CHƯỜNG TRÌNH ĐÀO TẠO KHÓA 2024 - NGÀNH KỸ THUẬT KHÔNG GIAN TRÌNH ĐỘ ĐẠI HỌC

(Kèm theo Quyết định số /QĐ-ĐHQT ngày tháng năm 2024 của Hiệu trưởng trường Đại học Quốc tế)

1. Thông tin chung

- Tên ngành đào tạo:

+ Tiếng Việt: Kỹ thuật Không gian

+ Tiếng Anh: Space Engineering

- Mã ngành đào tạo: 7520121

- Trình độ đào tạo: Đại học

- Loại hình đào tạo: Chính quy

- Thời gian đào tạo: 4.5 năm

- Tên văn bằng sau khi tốt nghiệp:

+ Tiếng Việt: Kỹ sư Kỹ thuật Không gian

+ Tiếng Anh: Engineer in Space Engineering

- Nơi đào tạo: Trường Đại học Quốc tế, Đại học Quốc gia TP. HCM.

2. Thông tin tuyển sinh và kế hoạch đào tạo

a) Đối tượng tuyển sinh

Đối tượng tuyển sinh căn cứ theo quy chế tuyển sinh đại học của Bộ Giáo dục và Đào tạo và Đề án tuyển sinh hàng năm của Đại học Quốc gia TP.HCM và Đề án tuyển sinh của trường Đại học Quốc tế.

b) Hình thức tuyển sinh

Trường Đại học Quốc tế thực hiện tuyển sinh theo Quy chế tuyển sinh Đại học ban hành hàng năm bởi Bộ Giáo dục và Đào tạo, căn cứ theo Đề án tuyển sinh hàng năm của Đại học Quốc gia TP.HCM và Đề án tuyển sinh của trường Đại học Quốc tế.

c) Tổ hợp môn xét tuyển: A00, A01, A02, D01

d) Dự kiến chỉ tiêu tuyển sinh, quy mô đào tạo

Dự kiến 30 sinh viên/lớp nằm trong tổng chỉ tiêu tuyển sinh chung được ĐHQG giao hằng năm.

Năm	2023	2024	2025	2026	2027	2028	Từ 2029 trở đi
Tuyển sinh mới	30	30	30	30	30	30	30
Quy mô đào tạo	70	100	130	160	160	160	160

Bảng 1. Dự kiến chỉ tiêu tuyển sinh, quy mô đào tạo qua các năm

3. Mục tiêu đào tạo

a) Mục tiêu chung:

Mục tiêu đào tạo của chương trình đào tạo ngành Kỹ thuật Không gian phù hợp với tầm nhìn, sứ mạng của nhà Trường, mục tiêu giáo dục của Luật Giáo dục và chiến lược quốc gia về phát triển khoa học và công nghệ vũ trụ.

Mục tiêu đào tạo của CTĐT	Tầm nhìn	Sứ mạng	Luật giáo dục
• •	Trường ĐHQT là trường đại học nghiên cứu thuộc tốp đầu tại châu Á; là cơ sở giáo dục quốc tế, tự chủ, sáng tạo; là nơi vun đắp và phát triển nguồn nhân lực chất lượng cao cho thị trường lao động trong nước và quốc tế	 a) Là cơ sở giáo dục quốc tế, mang bản sắc văn hóa Việt Nam. b) Cơ sở giáo dục đại học đi tiên phong trong đổi mới cơ chế quản trị đại học theo mô hình tự chủ và tiên tiến. c) Đào tạo chất lượng cao đa ngành - đa lĩnh vực. Đạt chuẩn kiểm định chất lượng giáo dục theo tiêu chuẩn quốc tế/khu vực cho tất cả các chương trình đào tạo. d) Giảng dạy và nghiên cứu thực hiện bằng tiếng Anh là điểm khác biệt nâng tầm quốc tế của nhà trường. Người học được đào tạo và rèn luyện để trở thành công dân toàn cầu và có trách nhiệm với xã hội, dẫn dất xã hội trong tương lai. đ) Nghiên cứu cơ bản với hàm lượng tri thức lớn song hành với nghiên cứu ứng dụng, đáp ứng yêu cầu đối mới sáng tạo và phát triển bền vững của doanh nghiệp, địa phương và xã hội; quan tâm, thúc đẩy các hoạt 	 a) Đào tạo nhân lực, nâng cao dân trí, bồi dưỡng nhân tài; nghiên cứu khoa học, công nghệ tạo ra tri thức, sản phẩm mới, phục vụ yêu cầu phát triển kinh tế - xã hội, bảo đảm quốc phòng, an ninh và hội nhập quốc tế; b) Đào tạo người học có phẩm chất chính trị, đạo đức; có kiến thức, kỹ năng thực hành nghề nghiệp, năng lực nghiên cứu và phát triển ứng dụng khoa học và công nghệ tương xứng với trình độ đào tạo; có sức khỏe; có khả năng sáng tạo và trách nhiệm nghề nghiệp, thích nghi với môi trường làm việc; có ý thức phục vụ nhân dân.
		động kết nối và phục vụ cộng đồng.	

Bảng 2. Sự phù hợp của mục tiêu đào tạo với Tầm nhìn, sứ mạng và mục tiêu giáo dục của Luật Giáo dục đại học

b) Mục tiêu cụ thể (Program Objectives - POs)

Mục tiêu cụ thể của CTĐT được xác định từ mục tiêu chung, bao gồm 04 mục tiêu, trong đó có 02 mục tiêu về kiến thức, 01 mục tiêu về kỹ năng và 01 mục tiêu về tự chủ và trách nhiệm, được trình bày như sau:

PO1. Có kiến thức khoa học cơ bản về Toán học, Vật lý và Tin học, đáp ứng cho việc tiếp thu các kiến thức giáo dục chuyên nghiệp và khả năng học tập ở trình độ cao hơn.

PO2. Có kiến thức và kỹ năng chuyên ngành về khoa học không gian, liên lạc vệ tinh, xử lý ảnh số, xử lý dữ liệu lớn, viễn thám, GNSS và những dịch vụ định vị để phát triển những ứng dụng trong kỹ thuật không gian và các lĩnh vực liên quan.

PO3. Có kỹ năng nghiên cứu, phản biện, giao tiếp, lãnh đạo và làm việc nhóm đủ để làm việc trong môi trường làm việc liên ngành, đa văn hóa, đa quốc gia.

PO4. Có hiểu biết về kinh tế, chính trị; có các kiến thức cơ bản trong lĩnh vực khoa học xã hội và nhân văn phù hợp với chuyên chuyên ngành được đào tạo để đóng góp hữu hiệu và sự phát triển bền vững của xã hội, cộng đồng.

4. Chuẩn đầu ra của chương trình đào tạo (Intended Learning Outcomes –ILOs)

Chương trình đào tạo ngành Kỹ thuật Không gian bao gồm 10 chuẩn đầu ra, được trình bày rõ ràng trong Bảng 3, đo được theo cấp độ tư duy và được sắp xếp theo các khối: kiến thức, kỹ năng, mức tự chủ và trách nhiệm theo Khung trình độ Quốc gia Việt Nam.

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	ILO1	Vận dụng kiến thức toán học, vật lý và tin học trong giải quyết
	ILUI	các vấn đề liên quan đến kỹ thuật không gian
		Vận dụng kiến thức vật lý và khoa học không gian để giải quyết
Kiến	ILO2	các vấn đề trong ứng dụng công nghệ vệ tinh
thức	ILO3	Vận dụng kiến thức và kỹ năng về xử lý tín hiệu số trong phân
	IL05	tích tín hiệu liên lạc vệ tinh
	ПОА	Phát triển các ứng dụng dùng định vị vệ tinh và viễn thám trong
	ILO4	bối cảnh khoa học kỹ thuật liên ngành phát triển mạnh mẽ.
	II OF	Thực nghiệm, phân tích, giải thích và đưa ra kết luận về các vấn
V~	ILO5	đề kỹ thuật trong ứng dụng công nghệ vệ tinh
Kỹ		Hoạt động nhóm hiệu quả trong lĩnh vực kỹ thuật không gian và
năng	ILO6	liên ngành
	ILO7	Giao tiếp hiệu quả trong công việc
	II OP	Thể hiện sự hiểu biết về vai trò và trách nhiệm của người kỹ sư
Tự chủ	ILO8	đối với xã hội
và trách	ILO9	Thể hiện khả năng tự học và học tập suốt đời
nhiệm	H 040	Nhận biết tác động của các giải pháp kỹ thuật và công nghệ mới
•	ILO10	đối với các vấn đề môi trường và xã hội đương đại

Bảng 3. Chuẩn đầu ra của chương trình đào tạo

	ПО			POs	
		PO1	PO2	PO3	PO4
Kiến thức	ILO1	Х			
	ILO2	Х			
	ILO3		X		
	ILO4		X		
Kỹ năng	ILO5		X		
	ILO6			X	
	ILO7			X	
Tự chủ và	ILO8				Х
trách nhiệm	ILO9			X	
	ILO10			X	

5. Ma trận giữa mục tiêu đào tạo và chuẩn đầu ra

Bảng 4. Mối quan hệ giữa CĐR của CTĐT và mục tiêu đào tạo

6. Quy trình đào tạo, điều kiện tốt nghiệp

Căn cứ Quyết định số 1342/QĐ-ĐHQG ngày 30 tháng 9 năm 2022 của Giám đốc Đại học Quốc gia Thành phố Hồ Chí Minh về việc ban hành Quy chế đào tạo trình độ đại học.

Căn cứ Quyết định số 719/QĐ-ĐHQT ngày 06 tháng 12 năm 2021 của Hiệu trưởng trường Đại học Quốc tế về việc ban hành Quy chế đào tạo trình độ đại học theo hệ thống tín chỉ tại trường Đại học Quốc tế.

7. Thang điểm (theo thang điểm chính thức của trường)

Trường quy định thang điểm đánh giá kết quả học tập của người học (Quy chế đào tạo trình độ đại học theo hệ thống tín chỉ tại trường Đại học Quốc tế).

Xếp loại	Thang điểm 100	Điểm chữ	Thang điểm 4
Xuất sắc	Từ 90 đến 100	A+	4,0
Giỏi	Từ 80 đến cận 90	А	3,5
Khá	Từ 70 đến cận 80	B+	3,0
Trung bình khá	Từ 60 đến cận 70	В	2,5
Trung bình	Từ 50 đến cận 60	С	2,0
Yếu	Từ 40 đến cận 50	D+	1,5
Kém	Từ 30 đến cận 40	D	1,0
Kelli	Dưới 30	F	0,0

Bảng 5. Thang điểm

8. Khối lượng kiến thức toàn khoá

Tổng số tín chỉ: 152 tín chỉ, trong đó phân bổ kiến thức như Bảng 6 (không bao gồm giáo dục thể chất và giáo dục quốc phòng):

TT	Các khối kiến thức	Khối l	ượng
		Số tín chỉ	%
Ι	Khối kiến thức giáo dục đại cương	62	41%
II	Khối kiến thức cơ sở ngành	35	23%
III	Kiến thức chuyên ngành	37	24%
IV	Thực tập, khóa luận/luận văn tốt nghiệp	18	12%
	Tổng cộng	152	100%

Bảng 6. Cấu trúc chương trình đào tạo

9. Nội dung chương trình đào tạo

Chương trình đào tạo ngành Kỹ thuật Không gian được trình bày theo Bảng 7.

		Tê	n môn học	Loại MH		Tín c	hỉ		- Phòng	Ghi chú
TT	Mã môn học	Tiếng Việt	Tiếng Anh	(bắt buộc /tự chọn)	Tổng cộng	Lý thuyết	Thực hành	Đề án	Thực hành	
Ι	KIÉ	N THỨC G ĐẠI CƯ(GIÁO DỤC DNG		62	57	5	0		
	Lý	luận chính	trị		11	11	0	0		
1	PE015IU	Triết học Mác – Lênin	Marxist-Leninist philosophy	bắt buộc	3	3	0	0		
2	PE016IU	Kinh tế chính trị Mác - Lênin	Marxist - Leninist Political Economy	bắt buộc	2	2	0	0		
3	PE017IU	Chủ nghĩa XH KH	Scientific socialism	bắt buộc	2	2	0	0		
4	PE018IU	Lịch sử Đảng CSVN	History of Vietnamese Communist Party	bắt buộc	2	2	0	0		
5	PE019IU	Tư tưởng Hồ Chí Minh	Ho Chi Minh's Thought	bắt buộc	2	2	0	0		

Bảng 7. Các môn học thuộc CTĐT

		Ngoại ngữ			8	8	0	0		
6	EN007IU	Tiếng Anh chuyên ngành 1: Viết	Academic English 1: Writing	bắt buộc	2	2	0	0		
7	EN008IU	Tiếng Anh chuyên ngành 1: Nghe	Academic English 1: Listening	bắt buộc	2	2	0	0		
8	EN011IU	Tiếng Anh chuyên ngành 2: Viết	Academic English 2: Writing	bắt buộc	2	2	0	0		
9	EN012IU	Tiếng Anh chuyên ngành 2: Nói	Academic English 2: Speaking	bắt buộc	2	2	0	0		
]		ọc - Khoa h 1ghệ - Môi t	ọc tự nhiên - rường		34	29	5	0		
10	MA001IU	Giải tích 1	Calculus 1	bắt buộc	4	4	0	0		
11	MA003IU	Giải tích 2	Calculus 2	bắt buộc	4	4	0	0		
12	EE057IU	Lập trình cho kỹ sư	Programming for engineers	bắt buộc	3	3	0	0		
13	EE058IU	Thực hành lập trình cho kỹ sư	Programming for engineers Laboratory	bắt buộc	1	0	1	0	PTN Công nghệ phần mềm	
14	PH019IU	Vật lý đại cương 1	General Physics 1	bắt buộc	4	4	0	0		
15	PH020IU	Thực hành Vật lý đại cương l	General Physics 1 Laboratory	bắt buộc	2	0	2	0	PTN Cơ - Nhiệt	
16	PH021IU	Vật lý đại cương 2	General Physics 2	bắt buộc	3	3	0	0		
17	PH022IU	Thực hành Vật lý đại cương 2	General Physics 2 Laboratory	bắt buộc	1	0	1	0	PTN Điện - Từ	

18	PH023IU	Vật lý đại cương 3	General Physics 3	bắt buộc	2	2	0	0		
19	PH024IU	Thực hành Vật lý đại cương 3	General Physics 3 Laboratory	bắt buộc	1	0	1	0	PTN Quang học	
20	PH069IU	Toán cơ bản cho kỹ sư	Fundamental Mathematics for engineers	bắt buộc	4	4	0	0		
21	PH026IU	Phương trình vi phân	Differential equations	bắt buộc	2	2	0	0		
22	PH030IU	Xác suất và thống kê cho kỹ sư	Probability and statistics for engineers	bắt buộc	3	3	0	0		
	Kir	nh tế - Quản	lý		9	9	0	0		
23	PE008IU	Tư duy phân tích	Critical thinking	bắt buộc	3	3	0	0		
24	PH056IU	Quản lý dự án	Project Management	bắt buộc	3	3	0	0		
25	PE021IU	Pháp luật đại cương	General Law	bắt buộc	3	3	0	0		
	Giá	io dục thể c	hất		0	0	0	0		
26	PT001IU	Giáo dục thể chất 1	Physical training 1	bắt buộc	0	0	0	0		
27	PT002IU	Giáo dục thể chất 2	Physical training 2	bắt buộc	0	0	0	0		
	Giáo dục	quốc phòn	g: 4 tuần	bắt buộc	0	0	0	0		
Π	KIÉN	ΤΗỨϹ Ϲ℺	SỞ NGÀNH		35	31	4	0		
28	PH018IU	Giới thiệu về kỹ thuật không gian	Introduction to Space Engineering	bắt buộc	2	2	0	0		
29	PH061IU	Quan sát Trái đất và môi trường	Earth observation and the environment	bắt buộc	2	2	0	0		

		Giới]
30	PH029IU	thiệu về thuyết tương đối và vật lý hiện đại	Introduction to Relativity and Modern Physics	bắt buộc	3	3	0	0		
31	PH032IU	Giới thiệu về tín hiệu và hệ thống	Introduction to Signals and Systems	bắt buộc	3	3	0	0		
32	PH033IU	Thực hành tín hiệu và hệ thống	Signals and Systems Laboratory	bắt buộc	1	0	1	0	PTN viễn thông	
33	PH063IU	Giới thiệu về liên lạc không gian	Introduction to Space Communications	bắt buộc	2	2	0	0		
34	PH036IU	Viễn thám	Remote Sensing	bắt buộc	3	3	0	0		
35	PH037IU	Môi trường không gian	Space Environment	bắt buộc	3	3	0	0		
36	PH040IU	Công nghệ vệ tinh	Satellite Technology	bắt buộc	3	3	0	0		
37	PH062IU	Nền tảng lập trình trên hệ điều hành iOS	iOS programming fundamentals	bắt buộc	3	2	1	0	PTN xử lý tín hiệu và ảnh vệ tinh	
38	PH038IU	Giới thiệu về xử lý ảnh số	Introduction to Digital Image Processing	bắt buộc	2	2	0	0		
39	PH039IU	Thực hành xử lý ảnh số	Digital Image Processing Laboratory	bắt buộc	1	0	1	0	PTN công nghệ phần mềm	
40	IT079IU	Nguyên tắc quản lý cơ sở dữ liệu	Principles of Database Management	bắt buộc	4	3	1	0		
41	IT153IU	Toán rời rạc	Discrete Mathematics	bắt buộc	3	3	0	0		

III	KIÉN T	ΓΗỨϹ ϹΗሀ	YÊN NGÀNH		37	29	8	0	
42	PH070IU	Viễn thám sử dụng phân tích dữ liệu lớn	Remote sensing utilizing Big Data Analytics	bắt buộc	4	4	0	0	
43	PH071IU	Thực hành Viễn thám sử dụng phân tích dữ liệu lớn	Remote sensing utilizing Big Data Analytics laboratory	bắt buộc	1	0	1	0	PTN xử lý tín hiệu và ảnh vệ tinh
44	PH047IU	Hệ thống điều hướng	Navigation Systems	bắt buộc	3	3	0	0	
45	PH065IU	Phát triển ứng dụng định vị trên hệ điều hành iOS	Geolocation apps development for iOS	bắt buộc	3	2	1	0	PTN xử lý tín hiệu và ảnh vệ tinh
46	EE092IU	Xử lý tín hiệu số	Digital Signal Processing	bắt buộc	3	3	0	0	
47	EE093IU	Thực hành xử lý tín hiệu số	Digital Signal Processing Laboratory	bắt buộc	1	0	1	0	PTN xử lý tín hiệu số
48	PH041IU	Xử lý ảnh số	Digital Image Processing	bắt buộc	3	3	0	0	
49	PH043IU	Thực hành xử lý tín hiệu và ảnh vệ tinh	Satellite Signal and Image Processing Laboratory	bắt buộc	3	1	2	0	PTN xử lý tín hiệu và ảnh vệ tinh
50	EE105IU	Kỹ thuật vi sóng và ăng- ten	Antenna and Microwave Engineering	bắt buộc	3	3	0	0	
51	EE124IU	Thực hành kỹ thuật vi sóng và ăng-ten	Antenna and Microwave Engineering Laboratory	bắt buộc	1	0	1	0	PTN Siêu cao tần

	Kiến thức (chọn 12 tín	tự chọn chu chỉ trong c			12	10	2	0	
52	PH045IU	Trắc địa đại cương	Fundamental of Surveying	tự chọn	3	2	1	0	
53	PH046IU	Hệ thống thông tin địa lý và phân tích không gian	Geographic Information Systems (GIS) and Spatial Analysis	tự chọn	3	2	1	0	
54	EE133IU	Công nghệ kỹ thuật mới nổi	Emerging Engineering Technology	tự chọn	3	3	0	0	
55	PH048IU	Vật lý thiên văn vô tuyến	Radio Astrophysics	tự chọn	3	3	0	0	
56	PH049IU	Viễn thám nâng cao	Advanced Remote Sensing	tự chọn	3	3	0	0	
57	IT013IU	Cấu trúc dữ liệu và thuật toán	Data Structures and Algorithms	tự chọn	4	3	1	0	
58	IT142IU	Phân tích dữ liệu quan sát	Analytics for Observational Data	tự chọn	4	3	1	0	
59	IT160IU	Khai thác dữ liệu	Data mining	tự chọn	4	3	1	0	
60	PH068IU	Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data	tự chọn	3	3	0	0	
61	PH059IU	Thực hành Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data Laboratory	tự chọn	1	0	1	0	
IV			NGHIÊN CỨU, JUÂN VĂN HIỆP		18	0	0	18	
62	PH042IU	Dự án nghiên cứu	Research Project	bắt buộc	4	0	0	4	

63	PH064IU	Thực tập	Internship	bắt buộc	4	0	0	4	
64	PH050IU	Khóa luận tốt nghiệp	Thesis	bắt buộc	10	0	0	10	
		Tổng số (tí	ín chỉ)		152	117	17	18	

10. Dự kiến kế hoạch giảng dạy (phân bổ các môn học theo từng học kỳ)

Tùy vào trình độ tiếng Anh của người học đạt trình độ AE1, IE2, IE1 và IE0, kế hoạch giảng dạy các môn học được cụ thể tương ứng được trình bày trong các Bảng 8, Bảng 9, Bảng 10 và Bảng 11.

10.1. Trình độ AE1

Bảng 8. Kế hoạch giảng dạy đối với người học đạt trình độ AE1

STT	Mã MH	Tên	MH	Loại MH		Tín e	chỉ		ECTS	Môn học học trước (HT)	Môn học song hành (SH)
		Tiếng Việt	Tiếng Anh		Lý thuyết	Thực hành	Đề án	Tổng cộng			
		Semester 1			14	2	0	16	25.63		
1	MA001IU	Giải tích 1	Calculus 1	BB	4	0		4	6.18		
2	PH019IU	Vật lý đại cương 1	General Physics 1	BB	4	0		4	6.18		
3	PH020IU	Thực hành Vật lý đại cương 1	General Physics 1 Laboratory	BB	0	2		2	4		
4	PH018IU	Giới thiệu về kỹ thuật không gian	Introduction to Space Engineering	BB	2	0		2	3.09		
5	EN007IU	Tiếng Anh chuyên ngành 1: Viết	Writing AE1	BB	2	0		2	3.09		
6	EN008IU	Tiếng Anh chuyên ngành 1: Nghe	Listening AE1	BB	2	0		2	3.09		
7	PT001IU	Giáo dục thể chất 1	Physical training 1	BB	0	0		0	0		
		Semester 2	·		16	1	0	17	26.73		
8	MA003IU	Giải tích 2	Calculus 2	BB	4	0		4	6.18	Calculus 1 (MA001IU)	
9	PH021IU	Vật lý đại cương 2	General Physics 2	BB	3	0		3	4.64	General Physics 1 (PH019IU)	
10	PH022IU	Thực hành Vật lý đại cương 2	General Physics 2 Laboratory	BB	0	1		1	2		General Physics 2 (PH021IU)
11	PH061IU	Quan sát Trái đất và môi trường	Earth observation and the environment	BB	2	0		2	3.09	Introduction to Space Engineering (PH018IU)	

12	EN011IU	Tiếng Anh chuyên ngành 2: Viết	Writing AE 2	BB	2	0		2	3.09	Academic English 1 (EN007IU)	
13	EN012IU	Tiếng Anh chuyên ngành 2: Nói	Speaking AE2	BB	2	0		2	3.09	Academic English 1 (EN008IU)	
14	PE015IU	Triết học Mác – Lênin	Marxist-Leninist philosophy	BB	3	0		3	4.64		
15	PT002IU	Giáo dục thể chất 2	Physical training 2	BB	0	0		0	0		
		Summer semester (Yea	ar 1)								
		Semester 3			15	2	0	17	27.19		
16	PH023IU	Vật lý đại cương 3	General Physics 3	BB	2	0		2	3.09	General Physics 2 (PH021IU)	
17	PH024IU	Thực hành Vật lý đại cương 3	General Physics 3 Laboratory	BB	0	1		1	2		General Physics 3 (PH023IU)
18	PH029IU	Giới thiệu về thuyết tương đối và vật lý hiện đại	Introduction to Relativity and Modern Physics	BB	3	0		3	4.64	General Physics 3 (PH023IU), Calculus 2 (MA003IU)	
19	PH026IU	Phương trình vi phân	Differential equations	BB	2	0		2	3.09	Calculus 2 (MA003IU)	
20	PH030IU	Xác suất và thống kê cho kỹ sư	Probability and statistics for engineers	BB	3	0		3	4.64	Calculus 2 (MA003IU)	
21	EE057IU	Lập trình cho kỹ sư	Programming for engineers	BB	3	0		3	4.64		
22	EE058IU	Thực hành lập trình cho kỹ sư	Programming for engineers Laboratory	BB	0	1		1	2		Programming for engineers (EE057IU)
23	PE016IU	Kinh tế chính trị Mác - Lênin	Marxist - Leninist Political Economy	BB	2	0		2	3.09		Marxist- Leninist

											philosophy (PE015IU)
		Semester 4			15	1	0	16	25.19		
24	PH069IU	Toán cơ bản cho kỹ sư	Fundamental Mathematics for engineers	BB	4	0		4	6.18	Calculus 2 (MA003IU)	
25	IT153IU	Toán rời rạc	Discrete Math	BB	3	0		3	4.64		
26	PH037IU	Môi trường không gian	Space Environment	BB	3	0		3	4.64		General Physics 2 (PH021IU)
27	PH032IU	Giới thiệu về tín hiệu và hệ thống	Introduction to Signals and Systems	BB	3	0		3	4.64	General Physics 2 (PH021IU), Differential Equations (PH026IU)	
28	PH033IU	Thực hành tín hiệu và hệ thống	Signals and Systems Laboratory	BB	0	1		1	2		Introduction to Signals and Systems (PH032IU)
29	PE017IU	Chủ nghĩa XH KH	Scientific socialism	BB	2	0		2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU)	
	Summer semester (Year 2)										
30	MP001IU Quân sự Military training			BB	0	0		0	0		
	Semester 5				15	3	0	18	29.19		

31	PH063IU	Giới thiệu về liên lạc không gian	Introduction to Space Communications	BB	2	0		2	3.09	General Physics 2 (PH021IU)	
32	PH040IU	Công nghệ vệ tinh	Satellite Technology	BB	3	0		3	4.64	Introduction to Space Engineering (PH018IU)	
33	EE092IU	Xử lý tín hiệu số	Digital Signal Processing	BB	3	0		3	4.64	Introduction to Signals and Systems (PH032IU)	
34	EE093IU	Thực hành xử lý tín hiệu số	Digital Signal Processing Laboratory	BB	0	1		1	2		Digital Signal Processing (EE092IU)
35	IT079IU	Nguyên tắc quản lý cơ sở dữ liệu	Principles of Database Management	BB	3	1		4	6.64		
36	PH062IU	Nền tảng lập trình trên hệ điều hành iOS	iOS programming fundamentals	BB	2	1		3	5.09	Programming for Engineers (EE057IU)	
37	PE018IU	Lịch sử Đảng CSVN	History of Vietnamese Communist Party	BB	2	0		2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU), Scientific socialism (PH017IU)	
	Semester 6				11	5	0	16	27.01		

38	PH047IU	Hệ thống điều hướng	Navigation Systems	BB	3	0		3	4.64	Introduction to Space Engineering (PH018IU)	
39	PH065IU	Phát triển ứng dụng định vị trên hệ điều hành iOS	Geolocation App Development for iOS	BB	2	1		3	5.09	iOS programming fundamentals (PH062IU)	
40	PH038IU	Giới thiệu về xử lý ảnh số	Introduction to Digital Image Processing	BB	2	0		2	3.09	Programming for Engineers (EE057IU)	
41	PH039IU	Thực hành xử lý ảnh số	Digital Image Processing Laboratory	BB	0	1		1	2		Introduction to Digital Image Processing (PH038IU)
42	PH043IU	Thực hành xử lý tín hiệu và ảnh vệ tinh	Satellite Signal and Image Processing Laboratory	BB	1	2		3	5.55		Introduction to digital image processing (PH038IU), Digital signal processing (EE092)
43	EE105IU	Kỹ thuật vi sóng và ăng-ten	Antenna and Microwave Engineering	BB	3	0		3	4.64	General Physics 2 (PH021IU)	
44	EE124IU	Thực hành kỹ thuật vi sóng và ăng-ten	Antenna and Microwave Engineering Laboratory	BB	0	1		1	2		Antenna and Microwave Engineering (EE105)
		Summer semester (Yea	nr 3)								
	1	Semester 7	1		16	1	0	17	26.74		
45	PH041IU	Xử lý ảnh số	Digital Image Processing	BB	3	0		3	4.64	Introduction to digital image	

										processing (PH038IU)	
46	PH036IU	Viễn thám	Remote Sensing	BB	3	0		3	4.64	General Physics 3 (PH023IU)	General Physics 3 Laboratory (PH024IU)
47	PH070IU	Viễn thám sử dụng Phân tích dữ liệu lớn	Remote sensing utilizing Big Data Analytics	BB	4	0		4	6.18	Programming for engineers (EE057IU), Earth observation and the environment (PH061IU)	Remote sensing (PH036IU)
48	PH071IU	Thực hành viễn thám sử dụng Phân tích dữ liệu lớn	Remote sensing utilizing Big Data Analytics Laboratory	BB	0	1		1	2		Remote sensing utilizing Big Data Analytics (PH070IU)
49	PH056IU	Quản lý dự án	Project Management	BB	3	0		3	4.64		
50	PE008IU	Tư duy phân tích	Critical thinking	BB	3	0		3	4.64		
		Semester 8			10	2	4	16	26		
51	PH042IU	Dự án nghiên cứu	Research Project	BB	0	0	4	4	6.55		
Elect	ives (choose	12 credits in 10 course			10	2		12	19.45		
52	PH045IU	Trắc địa đại cương	Fundamental of Surveying	TC	2	1		3	5.09	Calculus 2 (MA003IU)	
53	PH046IU	Hệ thống thông tin địa lý và phân tích không gian	Geographic Information Systems (GIS) and Spatial Analysis	ТС	2	1		3	5.09	Calculus 2 (MA003IU)	

54	PH048IU	Vật lý thiên văn vô tuyến	Radio Astrophysics	TC	3	0		3	4.64		Antenna and microwave engineering (EE105IU), Antenna and microwave engineering laboratory (EE124IU)
55	PH049IU	Viễn thám nâng cao	Advanced Remote Sensing	тс	3	0		3	4.64	Remote sensing (PH036IU), Introduction to Digital Image Processing (PH038IU)	
56	EE133IU	Công nghệ kỹ thuật mới nổi	Emerging Engineering Technologies	TC	3	0		3	4.64		
57	IT013IU	Cấu trúc dữ liệu và thuật toán	Data Structures and Algorithms	TC	3	1		4	6.64	Programming for engineers (EE057IU)	
58	IT142IU	Phân tích dữ liệu quan sát	Analytics for Observational Data	TC	3	1		4	6.64		
59	IT160IU	Khai thác dữ liệu	Data mining	TC	3	1		4	6.64		
60	PH068IU	Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data	TC	3	0		3	4.64	Remote sensing utilizing Big Data Analytics	
61	PH059IU	Thực hành Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data Laboratory	ТС	0	1		1	2		Business analytics with Big data (PH068IU)
		Summer semester (Yea		0	0	4	4	6.55			

62	PH064IU	Thực tập	Internship	BB	0	0	4	4	6.55	 Finish at least 70% over the total numbers of credits of the academic program No academic warning Chair of Department of Physics will decide for other special cases
	DECOLUL	Semester 9	G 11	DD	5	0	10	15	24.09	
63	PE021IU	Pháp luật Đại cương	General Laws	BB	3	0		3	4.64	
64	PE019IU	Tư tưởng Hồ Chí Minh	Ho Chi Minh's Thought	BB	2	0		2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU), Scientific socialism (PH017IU)
65	PH050IU	Khóa luận tốt nghiệp	Thesis	BB	0	0	10	10	16.36	- Successfully finish at least 90% over the total numbers of credits of the academic program

						- No academic warning	
Total	117	17	18	152	244.32	6	

10.2. Trình độ IE2

Bảng 9. Kế hoạch giảng dạy đối với người học đạt trình độ IE2

STT	Mã MH	Têr	n MH	Loại MH		Tín	chỉ		ECTS	Môn học học trước (HT)	Môn học song hành (SH)
		Tiếng Việt	Tiếng Anh		Lý thuyết	Thực hành	Đề án	Tổng cộng			
		Semester 1			17	0	0	17	6.18		
1	ENTP02	Tiếng Anh tăng cường 2	IE2	BB	13	0		13	0		
2	MA001IU	Giải tích 1	Calculus 1	BB	4	0		4	6.18		
3	PT001IU	Giáo dục thể chất 1	Physical training 1	BB	0	0		0	0		
		Semester 2			16	2	0	18	28.72		
4	PH019IU	Vật lý đại cương 1	General Physics 1	BB	4	0		4	6.18		
5	PH020IU	Thực hành Vật lý đại cương 1	General Physics 1 Laboratory	BB	0	2		2	4		
6	PH018IU	Giới thiệu về kỹ thuật không gian	Introduction to Space Engineering	BB	2	0		2	3.09		
7	EN007IU	Tiếng Anh chuyên ngành 1: Viết	Writing AE1	BB	2	0		2	3.09		
8	EN008IU	Tiếng Anh chuyên ngành 1: Nghe	Listening AE1	BB	2	0		2	3.09		
9	MA003IU	Giải tích 2	Calculus 2	BB	4	0		4	6.18	Calculus 1 (MA001IU)	
10	PH061IU	Quan sát Trái đất và môi trường	Earth observation and the environment	BB	2	0		2	3.09	Introduction to Space Engineering (PH018IU)	
11	PT002IU	Giáo dục thể chất 2	Physical training 2	BB	0	0		0	0		

	S	summer semester (Ye	ar 1)		8	1	0	9	14.37		
12	PE015IU	Triết học Mác – Lênin	Marxist-Leninist philosophy	BB	3	0		3	4.64		
13	PE016IU	Kinh tế chính trị Mác - Lênin	Marxist - Leninist Political Economy	BB	2	0		2	3.09		Marxist- Leninist philosophy (PE015IU)
14	PH021IU	Vật lý đại cương 2	General Physics 2	BB	3	0		3	4.64	General Physics 1 (PH019IU)	
15	PH022IU	Thực hành Vật lý đại cương 2	General Physics 2 Laboratory	BB	0	1		1	2		General Physics 2 (PH021IU)
		Semester 3			15	2	0	17	27.19		
16	PH023IU	Vật lý đại cương 3	General Physics 3	BB	2	0		2	3.09	General Physics 2 (PH021IU)	
17	PH024IU	Thực hành Vật lý đại cương 3	General Physics 3 Laboratory	BB	0	1		1	2		General Physics 3 (PH023IU)
18	EN011IU	Tiếng Anh chuyên ngành 2: Viết	Writing AE 2	BB	2	0		2	3.09	Academic English 1 (EN007IU)	
19	EN012IU	Tiếng Anh chuyên ngành 2: Nói	Speaking AE2	BB	2	0		2	3.09	Academic English 1 (EN008IU)	
20	PH029IU	Giới thiệu về thuyết tương đối và vật lý hiện đại	Introduction to Relativity and Modern Physics	BB	3	0		3	4.64	General Physics 3 (PH023IU), Calculus 2 (MA003IU)	
21	PH030IU	Xác suất và thống kê cho kỹ sư	Probability and statistics for engineers	BB	3	0		3	4.64	Calculus 2 (MA003IU)	

22	EE057IU	Lập trình cho kỹ sư	Programming for engineers	BB	3	0		3	4.64		
23	EE058IU	Thực hành lập trình cho kỹ sư	Programming for engineers Laboratory	BB	0	1		1	2		Programming for engineers (EE057IU)
	Semester 4				17	1	0	18	28.28		
24	PH069IU	Toán cơ bản cho kỹ sư	Fundamental Mathematics for engineers	BB	4	0		4	6.18	Calculus 2 (MA003IU)	
25	IT153IU	Toán rời rạc	Discrete Math	BB	3	0		3	4.64		
26	PH037IU	Môi trường không gian	Space Environment	BB	3	0		3	4.64		General Physics 2 (PH021IU)
27	PH032IU	Giới thiệu về tín hiệu và hệ thống	Introduction to Signals and Systems	BB	3	0		3	4.64	General Physics 2 (PH021IU), Differential Equations (PH026IU)	
28	PH033IU	Thực hành tín hiệu và hệ thống	Signals and Systems Laboratory	BB	0	1		1	2		Introduction to Signals and Systems (PH032IU)
29	PH026IU	Phương trình vi phân	Differential equations	BB	2	0		2	3.09	Calculus 2 (MA003IU)	

30	PE017IU	Chủ nghĩa XH KH	Scientific socialism	BB	2	0		2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU)	
- 21		ummer semester (Yea	,	DD		0		0	0		
31	MP001IU	Quân sự	Military training	BB	0 15	03	0	0 18	0		
		Semester 5	T (1 (1)		15	3	U	18	29.19		
32	PH063IU	Giới thiệu về liên lạc không gian	Introduction to Space Communications	BB	2	0		2	3.09	General Physics 2 (PH021IU)	
33	PH040IU	Công nghệ vệ tinh	Satellite Technology	BB	3	0		3	4.64	Introduction to Space Engineering (PH018IU)	
34	EE092IU	Xử lý tín hiệu số	Digital Signal Processing	BB	3	0		3	4.64	Introduction to Signals and Systems (PH032IU)	
35	EE093IU	Thực hành xử lý tín hiệu số	Digital Signal Processing Laboratory	BB	0	1		1	2		Digital Signal Processing (EE092IU)
36	IT079IU	Nguyên tắc quản lý cơ sở dữ liệu	Principles of Database Management	BB	3	1		4	6.64		

37	PH062IU	Nền tảng lập trình trên hệ điều hành iOS	iOS programming fundamentals	BB	2	1		3	5.09	Programming for Engineers (EE057IU)	
38	PE018IU	Lịch sử Đảng CSVN	History of Vietnamese Communist Party	BB	2	0		2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU), Scientific socialism (PH017IU)	
		Semester 6			11	5	0	16	27.01		
39	PH047IU	Hệ thống điều hướng	Navigation Systems	BB	3	0		3	4.64	Introduction to Space Engineering (PH018IU)	
40	PH065IU	Phát triển ứng dụng định vị trên hệ điều hành iOS	Geolocation App Development for iOS	BB	2	1		3	5.09	iOS programming fundamentals (PH062IU)	
41	PH038IU	Giới thiệu về xử lý ảnh số	Introduction to Digital Image Processing	BB	2	0		2	3.09	Programming for Engineers (EE057IU)	
42	PH039IU	Thực hành xử lý ảnh số	Digital Image Processing Laboratory	BB	0	1		1	2		Introduction to Digital Image Processing (PH038IU)

43	PH043IU	Thực hành xử lý tín hiệu và ảnh vệ tinh	Satellite Signal and Image Processing Laboratory	BB	1	2		3	5.55		Introduction to digital image processing (PH038IU), Digital signal processing (EE092)
44	EE105IU	Kỹ thuật vi sóng và ăng-ten	Antenna and Microwave Engineering	BB	3	0		3	4.64	General Physics 2 (PH021IU)	
45	EE124IU	Thực hành kỹ thuật vi sóng và ăng-ten	Antenna and Microwave Engineering Laboratory	BB	0	1		1	2		Antenna and Microwave Engineering (EE105)
	S	ummer semester (Ye	ar 3)								
		Semester 7			16	1	0	17	26.74		
		Bennester /			10	1	U	1/			
46	PH041IU	Xử lý ảnh số	Digital Image Processing	BB	3	0		3	4.64	Introduction to digital image processing (PH038IU)	
46	PH041IU PH036IU		0	BB BB	<u> </u>					digital image processing	General Physics 3 Laboratory (PH024IU)

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49	PH071IU	Thực hành viễn thám sử dụng Phân tích dữ liệu lớn	Remote sensing utilizing Big Data Analytics Laboratory	BB	0	1		1	2		Remote sensing utilizing Big Data Analytics (PH070IU)
50	PH056IU	Quản lý dự án	Project Management	BB	3	0		3	4.64		
51	PE008IU	Tư duy phân tích	Critical thinking	BB	3	0		3	4.64		
		Semester 8			10	2	4	16	26		
52	PH042IU	Dự án nghiên cứu	Research Project	BB	0	0	4	4	6.55		
Elect	ives (choose 1	12 credits in 10 cours	es below)		10	2		12	19.45		
53	PH045IU	Trắc địa đại cương	Fundamental of Surveying	TC	2	1		3	5.09	Calculus 2 (MA003IU)	
54	PH046IU	Hệ thống thông tin địa lý và phân tích không gian	Geographic Information Systems (GIS) and Spatial Analysis	TC	2	1		3	5.09	Calculus 2 (MA003IU)	
55	PH048IU	Vật lý thiên văn vô tuyến	Radio Astrophysics	тс	3	0		3	4.64		Antenna and microwave engineering (EE105IU), Antenna and microwave engineering laboratory (EE124IU)

56	PH049IU	Viễn thám nâng cao	Advanced Remote Sensing	TC	3	0		3	4.64	Remote sensing (PH036IU), Introduction to Digital Image Processing (PH038IU)	
57	EE133IU	Công nghệ kỹ thuật mới nổi	Emerging Engineering Technologies	TC	3	0		3	4.64		
58	IT013IU	Cấu trúc dữ liệu và thuật toán	Data Structures and Algorithms	TC	3	1		4	6.64	Programming for engineers (EE057IU)	
59	IT142IU	Phân tích dữ liệu quan sát	Analytics for Observational Data	TC	3	1		4	6.64		
60	IT160IU	Khai thác dữ liệu	Data mining	TC	3	1		4	6.64		
61	PH068IU	Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data	TC	3	0		3	4.64	Remote sensing utilizing Big Data Analytics	
62	PH059IU	Thực hành Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data Laboratory	TC	0	1		1	2		Business analytics with Big data (PH068IU)
	S	bummer semester (Ye	ar 4)		0	0	4	4	6.55		
63	PH064IU	Thực tập	Internship	BB	0	0	4	4	6.55	 Finish at least 70% over the total numbers of credits of the academic program No academic warning 	

64	PE021IU	Semester 9 Pháp luật đại cương	General Laws	BB	5 3	0 0	10	15 3	24.09 4.64	- Chair of Department of Physics will decide for other special cases
65	PE019IU	Tư tưởng Hồ Chí Minh	Ho Chi Minh's Thought	BB	2	0		2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU), Scientific socialism (PH017IU)
66	PH050IU	Khóa luận tốt nghiệp	Thesis	BB	0	0	10	10	16.36	- Successfully finish at least 90% over the total numbers of credits of the academic program - No academic warning
	•	Total		Ì	130	17	18	165	244.32	

10.3. Trình độ IE1

STT	STT Mã MH			Loại MH Tín chỉ E						Môn học học trước (HT)	Môn học song hành (SH)
		Tiếng Việt	Tiếng Anh		Lý thuyết	Thực hành	Đề án	Tổng cộng			
		Semester 1			30	0	0	30	0		
1	ENTP01	Tiếng Anh tăng cường 1	IE1	BB	17	0		17	0		
2	ENTP02	Tiếng Anh tăng cường 2	IE2	BB	13	0		13	0		
		Semester 2			16	2	0	18	28.72		
3	MA001IU	Giải tích 1	Calculus 1	BB	4	0		4	6.18		
4	PH019IU	Vật lý đại cương 1	General Physics 1	BB	4	0		4	6.18		
5	PH020IU	Thực hành Vật lý đại cương 1	General Physics 1 Laboratory	BB	0	2		2	4		
6	PH018IU	Giới thiệu về kỹ thuật không gian	Introduction to Space Engineering	BB	2	0		2	3.09		
7	EN007IU	Tiếng Anh chuyên ngành 1: Viết	Writing AE1	BB	2	0		2	3.09		
8	EN008IU	Tiếng Anh chuyên ngành 1: Nghe	Listening AE1	BB	2	0		2	3.09		
9	PH061IU	Quan sát Trái đất và môi trường	Earth observation and the environment	BB	2	0		2	3.09	Introduction to Space Engineering (PH018IU)	
10	PT001IU	Giáo dục thể chất 1	Physical training 1	BB	0	0		0	0		
	Summer semester (Year 1)				9	0	0	9	13.91		

Bảng 10. Kế hoạch giảng dạy đối với người học đạt trình độ IE1

11	PE015IU	Triết học Mác – Lênin	Marxist-Leninist philosophy	BB	3	0		3	4.64		
12	PE016IU	Kinh tế chính trị Mác - Lênin	Marxist - Leninist Political Economy	BB	2	0		2	3.09		Marxist- Leninist philosophy (PE015IU)
13	MA003IU	Giải tích 2	Calculus 2	BB	4	0		4	6.18	Calculus 1 (MA001IU)	
		Semester 3			16	2	0	18	28.74		
14	PH021IU	Vật lý đại cương 2	General Physics 2	BB	3	0		3	4.64	General Physics 1 (PH019IU)	
15	PH022IU	Thực hành Vật lý đại cương 2	General Physics 2 Laboratory	BB	0	1		1	2		General Physics 2 (PH021IU)
16	EN011IU	Tiếng Anh chuyên ngành 2: Viết	Writing AE 2	BB	2	0		2	3.09	Academic English 1 (EN007IU)	
17	EN012IU	Tiếng Anh chuyên ngành 2: Nói	Speaking AE2	BB	2	0		2	3.09	Academic English 1 (EN008IU)	
18	PH029IU	Giới thiệu về thuyết tương đối và vật lý hiện đại	Introduction to Relativity and Modern Physics	BB	3	0		3	4.64	General Physics 3 (PH023IU), Calculus 2 (MA003IU)	
19	PH030IU	Xác suất và thống kê cho kỹ sư	Probability and statistics for engineers	BB	3	0		3	4.64	Calculus 2 (MA003IU)	
20	EE057IU	Lập trình cho kỹ sư	Programming for engineers	BB	3	0		3	4.64		
21	EE058IU	Thực hành lập trình cho kỹ sư	Programming for engineers Laboratory	BB	0	1		1	2		Programming for engineers (EE057IU)
22	PT002IU	Giáo dục thể chất 2	Physical training 2	BB	0	0		0	0		

		Semester 4]	15	2	0	17	27.19		
23	PH069IU	Toán cơ bản cho kỹ sư	Fundamental Mathematics for engineers	BB	4	0		4	6.18	Calculus 2 (MA003IU)	
25	PH023IU	Vật lý đại cương 3	General Physics 3	BB	2	0		2	3.09	General Physics 2 (PH021IU)	
26	PH024IU	Thực hành Vật lý đại cương 3	General Physics 3 Laboratory	BB	0	1		1	2		General Physics 3 (PH023IU)
26	IT153IU	Toán rời rạc	Discrete Math	BB	3	0		3	4.64		
27	PH037IU	Môi trường không gian	Space Environment	BB	3	0		3	4.64		General Physics 2 (PH021IU)
28	PH032IU	Giới thiệu về tín hiệu và hệ thống	Introduction to Signals and Systems	BB	3	0		3	4.64	General Physics 2 (PH021IU), Differential Equations (PH026IU)	
29	PH033IU	Thực hành tín hiệu và hệ thống	Signals and Systems Laboratory	BB	0	1		1	2		Introduction to Signals and Systems (PH032IU)
	S	ummer semester (Ye	ar 2)								
30	MP001IU	Quân sự	Military training	BB	0	0		0	0		
	1	Semester 5	1		15	3	0	18	29.19		
31	PH063IU	Giới thiệu về liên lạc không gian	Introduction to Space Communications	BB	2	0		2	3.09	General Physics 2 (PH021IU)	
32	PH040IU	Công nghệ vệ tinh	Satellite Technology	BB	3	0		3	4.64	Introduction to Space Engineering (PH018IU)	

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33	EE092IU	Xử lý tín hiệu số	Digital Signal Processing	BB	3	0		3	4.64	Introduction to Signals and Systems (PH032IU)	
34	EE093IU	Thực hành xử lý tín hiệu số	Digital Signal Processing Laboratory	BB	0	1		1	2		Digital Signal Processing (EE092IU)
35	IT079IU	Nguyên tắc quản lý cơ sở dữ liệu	Principles of Database Management	BB	3	1		4	6.64		
36	PH062IU	Nền tảng lập trình trên hệ điều hành iOS	iOS programming fundamentals	BB	2	1		3	5.09	Programming for Engineers (EE057IU)	
37	PH026IU	Phương trình vi phân	Differential equations	BB	2	0		2	3.09	Calculus 2 (MA003IU)	
		Semester 6			11	5	0	16	27.01		
38	PH047IU	Hệ thống điều hướng	Navigation Systems	BB	3	0		3	4.64	Introduction to Space Engineering (PH018IU)	
39	PH065IU	Phát triển ứng dụng định vị trên hệ điều hành iOS	Geolocation App Development for iOS	BB	2	1		3	5.09	iOS programming fundamentals (PH062IU)	
40	PH038IU	Giới thiệu về xử lý ảnh số	Introduction to Digital Image Processing	BB	2	0		2	3.09	Programming for Engineers (EE057IU)	
41	PH039IU	Thực hành xử lý ảnh số	Digital Image Processing Laboratory	BB	0	1		1	2		Introduction to Digital Image Processing (PH038IU)

42	PH043IU	Thực hành xử lý tín hiệu và ảnh vệ tinh	Satellite Signal and Image Processing Laboratory	BB	1	2		3	5.55		Introduction to digital image processing (PH038IU), Digital signal processing (EE092)
43	EE105IU	Kỹ thuật vi sóng và ăng-ten	Antenna and Microwave Engineering	BB	3	0		3	4.64	General Physics 2 (PH021IU)	
44	EE124IU	Thực hành kỹ thuật vi sóng và ăng-ten	Antenna and Microwave Engineering Laboratory	BB	0	1		1	2		Antenna and Microwave Engineering (EE105)
	5	Summer semester (Yea	ar 3)								
Semester 7					18	1	0	19	29.83		
45	PH041IU	Xử lý ảnh số	Digital Image Processing	BB	3	0		3	4.64	Introduction to digital image processing (PH038IU)	
46	PH036IU	Viễn thám	Remote Sensing	BB	3	0		3	4.64	General Physics 3 (PH023IU)	General Physics 3 Laboratory (PH024IU)
47	PH070IU	Viễn thám sử dụng Phân tích dữ liệu lớn	Remote sensing utilizing Big Data Analytics	BB	4	0		4	6.18	Programming for engineers (EE057IU), Earth observation and the environment (PH061IU)	Remote sensing (PH036IU)
48	PH071IU	Thực hành viễn thám sử dụng Phân tích dữ liệu lớn	Remote sensing utilizing Big Data	BB	0	1		1	2		Remote sensing utilizing Big

			Analytics Laboratory							Data Analytics (PH070IU)
49	PE017IU	Chủ nghĩa XH KH	Scientific socialism	BB	2	0		2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU)
50	PH056IU	Quản lý dự án	Project Management	BB	3	0		3	4.64	
51	PE008IU	Tư duy phân tích	Critical thinking	BB	3	0		3	4.64	
	Semester 8				12	2	4	18	29.09	
52	PH042IU	Dự án nghiên cứu	Research Project	BB	0	0	4	4	6.55	
53	PE018IU	Lịch sử Đảng CSVN	History of Vietnamese Communist Party	BB	2	0	0	2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU), Scientific socialism (PH017IU)
Elect	Electives (choose 12 credits in 10 courses below)					2		12	19.45	
54	PH045IU	Trắc địa đại cương	Fundamental of Surveying	TC	2	1		3	5.09	Calculus 2 (MA003IU)

55	PH046IU	Hệ thống thông tin địa lý và phân tích không gian	Geographic Information Systems (GIS) and Spatial Analysis	TC	2	1		3	5.09	Calculus 2 (MA003IU)	
56	PH048IU	Vật lý thiên văn vô tuyến	Radio Astrophysics	TC	3	0		3	4.64	Antenna and microwave engineering (EE105IU)	Antenna and microwave engineering laboratory (EE124IU)
57	PH049IU	Viễn thám nâng cao	Advanced Remote Sensing	TC	3	0		3	4.64	Remote sensing (PH036IU), Introduction to Digital Image Processing (PH038IU)	
58	EE133IU	Công nghệ kỹ thuật mới nổi	Emerging Engineering Technologies	TC	3	0		3	4.64		
59	IT013IU	Cấu trúc dữ liệu và thuật toán	Data Structures and Algorithms	ТС	3	1		4	6.64	Programming for engineers (EE057IU)	
60	IT142IU	Phân tích dữ liệu quan sát	Analytics for Observational Data	TC	3	1		4	6.64		
61	IT160IU	Khai thác dữ liệu	Data mining	TC	3	1		4	6.64		
62	PH068IU	Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data	TC	3	0		3	4.64	Remote sensing utilizing Big Data Analytics	
63	PH059IU	Thực hành Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data Laboratory	ТС	0	1		1	2		Business analytics with Big data (PH068IU)
	Summer semester (Year 4)				0	0	4	4	6.55		

64	PH064IU	Thực tập Semester 9	Internship	BB	0	0	4	4	6.55 24.09	 Finish at least 70% over the total numbers of credits of the academic program No academic warning Chair of Department of Physics will decide for other special cases
65	PE021IU	Pháp luật Đại	General Laws	BB	3	0	10	3	4.64	
66	PE019IU	cương Tư tưởng Hồ Chí Minh	Ho Chi Minh's Thought	BB	2	0		2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU), Scientific socialism (PH017IU)
67	PH050IU	Khóa luận tốt nghiệp	Thesis	BB	0	0	10	10	16.36	- Successfully finish at least 90% over the total numbers of credits of the academic

									program - No academic warning	
Total				147	17	18	182	244.32		

10.4. Trình độ IE0

Bảng 11. Kế hoạch giảng dạy đối với người học đạt trình độ IE0

STT	Mã MH	Têr	n MH	Loại MH		Tín	chỉ		ECTS	Môn học học trước (HT)	Môn học song hành (SH)
		Tiếng Việt	Tiếng Anh		Lý thuyết	Thực hành	Đề án	Tổng cộng			
		Semester 1			34	0	0	34	0		
1	ENTP00	Tiếng Anh tăng cường 0	IEO	BB	17	0		17	0		
2	ENTP01	Tiếng Anh tăng cường 1	IE1	BB	17	0		17	0		
		Semester 2			13	0	0	13	0		
3	ENTP02	Tiếng Anh tăng cường 2	IE2	BB	13	0		13	0		
4	PT001IU	Giáo dục thể chất 1	Physical training 1	BB	0	0		0	0		
	S	ummer semester (Ye	ar 1)		5	0	0	5	7.73		
5	PE015IU	Triết học Mác – Lênin	Marxist-Leninist philosophy	BB	3	0		3	4.64		
6	PE016IU	Kinh tế chính trị Mác - Lênin	Marxist - Leninist Political Economy	BB	2	0		2	3.09		Marxist- Leninist philosophy (PE015IU)
		Semester 3			14	2	0	16	25.63		
7	MA001IU	Giải tích 1	Calculus 1	BB	4	0		4	6.18		
8	PH019IU	Vật lý đại cương 1	General Physics 1	BB	4	0		4	6.18		
9	PH020IU	Thực hành Vật lý đại cương l	General Physics 1 Laboratory	BB	0	2		2	4		
10	PH018IU	Giới thiệu về kỹ thuật không gian	Introduction to Space Engineering	BB	2	0		2	3.09		

11	EN007IU	Tiếng Anh chuyên ngành 1: Viết	Writing AE1	BB	2	0		2	3.09		
12	EN008IU	Tiếng Anh chuyên ngành 1: Nghe	Listening AE1	BB	2	0		2	3.09		
		Semester 4			13	1	0	14	22.09		
13	MA003IU	Giải tích 2	Calculus 2	BB	4	0		4	6.18	Calculus 1 (MA001IU)	
14	PH021IU	Vật lý đại cương 2	General Physics 2	BB	3	0		3	4.64	General Physics 1 (PH019IU)	
15	PH022IU	Thực hành Vật lý đại cương 2	General Physics 2 Laboratory	BB	0	1		1	2		General Physics 2 (PH021IU)
16	PH061IU	Quan sát Trái đất và môi trường	Earth observation and the environment	BB	2	0		2	3.09	Introduction to Space Engineering (PH018IU)	
17	EN011IU	Tiếng Anh chuyên ngành 2: Viết	Writing AE 2	BB	2	0		2	3.09	Academic English 1 (EN007IU)	
18	EN012IU	Tiếng Anh chuyên ngành 2: Nói	Speaking AE2	BB	2	0		2	3.09	Academic English 1 (EN008IU)	
19	PT002IU	Giáo dục thể chất 2	Physical training 2	BB	0	0		0	0		
	S	ummer semester (Ye	ar 2)								
20	MP001IU	Quân sự	Military training	BB	0	0		0	0		
		Semester 5			13	2	0	15	24.1		
21	PH023IU	Vật lý đại cương 3	General Physics 3	BB	2	0		2	3.09	General Physics 2 (PH021IU)	
22	PH024IU	Thực hành Vật lý đại cương 3	General Physics 3 Laboratory	BB	0	1		1	2		General Physics 3 (PH023IU)

23	PH029IU	Giới thiệu về thuyết tương đối và vật lý hiện đại	Introduction to Relativity and Modern Physics	BB	3	0		3	4.64	General Physics 3 (PH023IU), Calculus 2 (MA003IU)	
24	PH026IU	Phương trình vi phân	Differential equations	BB	2	0		2	3.09	Calculus 2 (MA003IU)	
25	PH030IU	Xác suất và thống kê cho kỹ sư	Probability and statistics for engineers	BB	3	0		3	4.64	Calculus 2 (MA003IU)	
26	EE057IU	Lập trình cho kỹ sư	Programming for engineers	BB	3	0		3	4.64		
27	EE058IU	Thực hành lập trình cho kỹ sư	Programming for engineers Laboratory	BB	0	1		1	2		Programming for engineers (EE057IU)
		Semester 6			15	1	0	16	25.19		
28	PH069IU	Toán cơ bản cho kỹ sư	Fundamental Mathematics for engineers	BB	4	0		4	6.18	Calculus 2 (MA003IU)	
29	IT153IU	Toán rời rạc	Discrete Math	BB	3	0		3	4.64		
30	PH037IU	Môi trường không gian	Space Environment	BB	3	0		3	4.64		General Physics 2 (PH021IU)
31	PH032IU	Giới thiệu về tín hiệu và hệ thống	Introduction to Signals and Systems	BB	3	0		3	4.64	General Physics 2 (PH021IU), Differential Equations (PH026IU)	
32	PH033IU	Thực hành tín hiệu và hệ thống	Signals and Systems Laboratory	BB	0	1		1	2		Introduction to Signals and Systems (PH032IU)

33	PE017IU	Chủ nghĩa XH KH	Scientific socialism	BB	2	0		2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU)	
	S	ummer semester (Ye	ar 3)		1.5	2		10	00.10		
	1	Semester 7	.		15	3	0	18	29.19		
34	PH063IU	Giới thiệu về liên lạc không gian	Introduction to Space Communications	BB	2	0		2	3.09	General Physics 2 (PH021IU)	
35	PH040IU	Công nghệ vệ tinh	Satellite Technology	BB	3	0		3	4.64	Introduction to Space Engineering (PH018IU)	
36	EE092IU	Xử lý tín hiệu số	Digital Signal Processing	BB	3	0		3	4.64	Introduction to Signals and Systems (PH032IU)	
37	EE093IU	Thực hành xử lý tín hiệu số	Digital Signal Processing Laboratory	BB	0	1		1	2		Digital Signal Processing (EE092IU)
38	IT079IU	Nguyên tắc quản lý cơ sở dữ liệu	Principles of Database Management	BB	3	1		4	6.64		
39	PH062IU	Nền tảng lập trình trên hệ điều hành iOS	iOS programming fundamentals	BB	2	1		3	5.09	Programming for Engineers (EE057IU)	

40	PE018IU	Lịch sử Đảng CSVN	History of Vietnamese Communist Party	BB	2	0		2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU), Scientific socialism (PH017IU)	
		Semester 8			11	5	0	16	27.01		
41	PH047IU	Hệ thống điều hướng	Navigation Systems	BB	3	0		3	4.64	Introduction to Space Engineering (PH018IU)	
42	PH065IU	Phát triển ứng dụng định vị trên hệ điều hành iOS	Geolocation App Development for iOS	BB	2	1		3	5.09	iOS programming fundamentals (PH062IU)	
43	PH038IU	Giới thiệu về xử lý ảnh số	Introduction to Digital Image Processing	BB	2	0		2	3.09	Programming for Engineers (EE057IU)	
44	PH039IU	Thực hành xử lý ảnh số	Digital Image Processing Laboratory	BB	0	1		1	2		Introduction to Digital Image Processing (PH038IU)
45	PH043IU	Thực hành xử lý tín hiệu và ảnh vệ tinh	Satellite Signal and Image Processing Laboratory	BB	1	2		3	5.55		Introduction to digital image processing (PH038IU), Digital signal

											processing (EE092)
46	EE105IU	Kỹ thuật vi sóng và ăng-ten	Antenna and Microwave Engineering	BB	3	0		3	4.64	General Physics 2 (PH021IU)	
47	EE124IU	Thực hành kỹ thuật vi sóng và ăng-ten	Antenna and Microwave Engineering Laboratory	BB	0	1		1	2		Antenna and Microwave Engineering (EE105)
	S	ummer semester (Ye	ar 4)								
	I	Semester 9	Γ		16	1	0	17	26.74		
48	PH041IU	Xử lý ảnh số	Digital Image Processing	BB	3	0		3	4.64	Introduction to digital image processing (PH038IU)	
49	PH036IU	Viễn thám	Remote Sensing	BB	3	0		3	4.64	General Physics 3 (PH023IU)	General Physics 3 Laboratory (PH024IU)
50	PH070IU	Viễn thám sử dụng Phân tích dữ liệu lớn	Remote sensing utilizing Big Data Analytics	BB	4	0		4	6.18	Programming for engineers (EE057IU), Earth observation and the environment (PH061IU)	Remote sensing (PH036IU)
51	PH071IU	Thực hành viễn thám sử dụng Phân tích dữ liệu lớn	Remote sensing utilizing Big Data Analytics Laboratory	BB	0	1		1	2		Remote sensing utilizing Big

											Data Analytics (PH070IU)
52	PH056IU	Quản lý dự án	Project Management	BB	3	0		3	4.64		
53	PE008IU	Tư duy phân tích	Critical thinking	BB	3	0		3	4.64		
		Semester 10			10	2	4	16	26		
54	PH042IU	Dự án nghiên cứu	Research Project	BB	0	0	4	4	6.55		
Elect	ives (choose	12 credits in 10 cours	es below)		10	2		12	19.45		
55	PH045IU	Trắc địa đại cương	Fundamental of Surveying	TC	2	1		3	5.09	Calculus 2 (MA003IU)	
56	PH046IU	Hệ thống thông tin địa lý và phân tích không gian	Geographic Information Systems (GIS) and Spatial Analysis	тс	2	1		3	5.09	Calculus 2 (MA003IU)	
57	PH048IU	Vật lý thiên văn vô tuyến	Radio Astrophysics	TC	3	0		3	4.64		Antenna and microwave engineering (EE105IU), Antenna and microwave engineering laboratory (EE124IU)
58	PH049IU	Viễn thám nâng cao	Advanced Remote Sensing	тс	3	0		3	4.64	Remote sensing (PH036IU), Introduction to Digital Image Processing (PH038IU)	
59	EE133IU	Công nghệ kỹ thuật mới nổi	Emerging Engineering Technologies	TC	3	0		3	4.64		

60	IT013IU	Cấu trúc dữ liệu và thuật toán	Data Structures and Algorithms	TC	3	1		4	6.64	Programming for engineers (EE057IU)	
61	IT142IU	Phân tích dữ liệu quan sát	Analytics for Observational Data	TC	3	1		4	6.64		
62	IT160IU	Khai thác dữ liệu	Data mining	TC	3	1		4	6.64		
63	PH068IU	Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data	TC	3	0		3	4.64	Remote sensing utilizing Big Data Analytics	
64	PH059IU	Thực hành Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data Laboratory	ТС	0	1		1	2		Business analytics with Big data (PH068IU)
	S	Summer semester (Ye	ar 5)		0	0	4	4	6.55		
65	PH064IU	Thực tập	Internship	BB	0	0	4	4	6.55	 Finish at least 70% over the total numbers of credits of the academic program No academic warning Chair of Department of Physics will decide for other special cases 	
		Semester 11	1		5	0	10	15	24.09		
66	PE021IU	Pháp luật Đại cương	General Laws	BB	3	0		3	4.64		

67	PE019IU	Tư tưởng Hồ Chí Minh	Ho Chi Minh's Thought	BB	2	0		2	3.09	Philosophy of Marxism and Leninism (PE015IU), Political economics of Marxism and Leninism (PE016IU), Scientific socialism (PH017IU)
68	PH050IU	Khóa luận tốt nghiệp	Thesis	BB	0	0	10	10	16.36	- Successfully finish at least 90% over the total numbers of credits of the academic program - No academic warning
	Total				164	17	18	199	244.32	

11. Ma trận các môn học và chuẩn đầu ra (kỹ năng)

Mức độ đóng góp của các môn học vào chuẩn đầu ra của CTĐT ngành Kỹ thuật Không gian được trình bày như Bảng 12. Thang đo năng lực hiện đang sử dụng với 03 mức L, M, H; trong đó L: đóng góp thấp, M: đóng góp ở mức medium; H: đóng góp mức cao.

Bảng 12. Đóng góp của các môn học vào CĐR của CTĐT	
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STT	Tên môn học (4)		Chuẩn đầu ra của CTĐT (5)									
511	I en mo	ILO1	ILO2	ILO3	ILO4	ILO5	ILO6	ILO7	ILO8	ILO9	ILO10	
	Semester 1											
1	Giải tích 1	Calculus 1	L									
2	Vật lý đại cương 1	General Physics 1	L									

	Thực hành Vật lý đại	General Physics 1										
3	cương 1	Laboratory					L					
4	Giới thiệu về kỹ thuật không gian	Introduction to Space Engineering		L					L		L	
5	Tiếng Anh chuyên ngành 1: Viết	Writing AE1							L			
6	Tiếng Anh chuyên ngành 1: Nghe	Listening AE1							L			
7	Giáo dục thể chất 1	Physical training 1										
			Se	mester 2	2							
8	Giải tích 2	Calculus 2	М									
9	Vật lý đại cương 2	General Physics 2	L									
10	Thực hành Vật lý đại cương 2	General Physics 2 Laboratory					L					
11	Quan sát Trái đất và môi trường	Earth observation and the environment		L			L					L
12	Tiếng Anh chuyên ngành 2: Viết	Writing AE 2							М			
13	Tiếng Anh chuyên ngành 2: Nói	Speaking AE2							М			
14	Triết học Mác – Lênin	Marxist-Leninist philosophy								L		
15	Giáo dục thể chất 2	Physical training 2										
		Su	mmer S	Semeste	r Year 1	L						
	Semester 3											
16	Vật lý đại cương 3	General Physics 3	L									
17	Thực hành Vật lý đại cương 3	General Physics 3 Laboratory					L					

18	Giới thiệu về thuyết tương đối và vật lý hiện đại	Introduction to Relativity and Modern Physics		М					L		L	
19	Phương trình vi phân	Differential equations	L									
20	Xác suất và thống kê cho kỹ sư	Probability and statistics for engineers	М									
21	Lập trình cho kỹ sư	Programming for engineers	L									
22	Thực hành lập trình cho kỹ sư	Programming for engineers Laboratory					L					
23	Kinh tế chính trị Mác - Lênin	Political economics of Marxism and Leninism						L		L		
	Semester 4											
24	Toán cơ bản cho kỹ sư	Fundamental Mathematics for engineers	М									
25	Toán rời rạc	Discrete Math	Μ									
26	Môi trường không gian	Space Environment		Μ			L					L
27	Giới thiệu về tín hiệu và hệ thống	Introduction to Signals and Systems			L							
28	Thực hành tín hiệu và hệ thống	Signals and Systems Laboratory					L					
29	Chủ nghĩa XH KH	Scientific socialism						L		М		
	Summer Semester Year 2											
	Semester 5											
30	Giới thiệu về liên lạc không gian	Introduction to Space Communications	М		М				М	М		
31	Công nghệ vệ tinh	Satellite Technology			М			L				L
32	Xử lý tín hiệu số	Digital Signal Processing			М							

33	Thực hành xử lý tín hiệu số	Digital Signal Processing Laboratory					М					
34	Nguyên tắc quản lý cơ sở dữ liệu	Principles of Database Management				М						
35	Nền tảng lập trình trên hệ điều hành iOS	iOS programming fundamentals	М			М	М			L		
36	Lịch sử Đảng CSVN	History of Vietnamese Communist Party								М		
			Se	mester (5							
37	Hệ thống điều hướng	Navigation Systems				М	Μ					М
38	Phát triển ứng dụng định vị trên hệ điều hành iOS	Geolocation App Development for iOS				Н	Н	М	М			
39	Giới thiệu về xử lý ảnh số	Introduction to Digital Image Processing				М	М			М		
40	Thực hành xử lý ảnh số	Digital Image Processing Laboratory				М	М			М		
41	Thực hành xử lý tín hiệu và ảnh vệ tinh	Satellite Signal And Image Processing Laboratory			Н		Н	М				М
42	Kỹ thuật vi sóng và ăng-ten	Antenna and Microwave Engineering			М							
43	Thực hành kỹ thuật vi sóng và ăng-ten	Antenna and Microwave Engineering Laboratory					М					
		Su	mmer S	Semeste	r Year 3	\$						
	Semester 7											
44	Xử lý ảnh số	Digital Image Processing				Н	Н				М	
45	Viễn thám	Remote Sensing	Μ			Η	Н					М

46	Viễn thám sử dụng Phân tích dữ liệu lớn	Remote sensing utilizing Big Data Analytics				Н	Н				М	
47	Thực hành viễn thám sử dụng Phân tích dữ liệu lớn	Remote sensing utilizing Big Data Analytics Laboratory				Н	Н				М	
48	Quản lý dự án	Project Management						М		М		
49	Tư duy phân tích	Critical thinking					L			L		
			Se	mester 8	3							
50	Dự án nghiên cứu	Research Project					Н	Μ	Н	Μ	Μ	М
51	Trắc địa đại cương	Fundamental of Surveying				М	М					М
52	Hệ thống thông tin địa lý và phân tích không gian	Geographic Information Systems (GIS) and Spatial Analysis				Н	Н			М	М	
53	Vật lý thiên văn vô tuyến	Radio Astrophysics		М			М				М	
54	Viễn thám nâng cao	Advanced Remote Sensing				Н	Н					М
55	Công nghệ kỹ thuật mới nổi	Emerging Engineering Technologies		М								М
56	Cấu trúc dữ liệu và thuật toán	Data Structures and Algorithms				М						
57	Phân tích dữ liệu quan sát	Analytics for Observational Data				М						
58	Khai thác dữ liệu	Data mining				М						
59	Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data				Н	Н				М	
60	Thực hành Phân tích kinh doanh với dữ liệu lớn	Business analytics with Big data Laboratory				Н	Н				М	

	Summer Semester Year 4											
61	Thực tập	Internship					Н	М	М	М	М	М
	Semester 9											
62	Pháp luật Đại cương	General Law								М		
63	Tư tưởng Hồ Chí Minh	Ho Chi Minh's Thought								М		
64	Khóa luận tốt nghiệp	Thesis					Н		Н	М	М	М

12. Mô tả vắn tắt nội dung và khối lượng các môn học

12.1. Triết học Mác-Lênin (PE015IU) (Marxist-Leninist philosophy)

Số tín chỉ: 3

Điều kiện tiên quyết: không

Mô tả nội dung môn học: Môn học trang bị cho sinh viên những kiến thức cơ bản về triết học Mác-Lênin.

The course equips students with basic knowledge of Marxist-Leninist philosophy.

12.2. Kinh tế chính trị Mác-Lênin (PE016IU) (Marxist - Leninist Political Economy)

Số tín chỉ: 2

Môn học song hành: Marxist-Leninist philosophy (PE015IU)

Mô tả môn học: Chương trình gồm 6 chương, trong đó Chương 1 trình bày về Đối tượng, phương pháp nghiên cứu và chức năng của kinh tế chính trị Mác - Lênin; các chương còn lại trình bày nội dung cốt lõi của môn Kinh tế chính trị Mác - Lênin theo mục tiêu của học phần. Cụ thể, nội dung gồm ngành hàng, thị trường và vai trò của các bên liên quan; sản xuất giá trị thặng dư; cạnh tranh và độc quyền; kinh tế thị trường định hướng xã hội chủ nghĩa và quan hệ lợi ích kinh tế ở Việt Nam; và công nghiệp hóa, hiện đại hóa và hội nhập kinh tế quốc tế ở Việt Nam.

The program consists of 6 chapters, in which Chapter 1 discusses the Objects, research methods and functions of Marxist-Leninist political economy; the remain chapters present the core content of Marxist-Leninist Political Economy according to the module's objectives. Specifically, the content includes commodities, markets and the role of stakeholders; producing surplus value; competition and monopoly; socialist-oriented market economy and economic interest relations in Vietnam; and industrialization, modernization, and international economic integration in Vietnam.

12.3. Chủ nghĩa xã hội khoa học (PE017IU) (Scientific socialism)

Số tín chỉ: 2

Môn học trước: 1. Marxist-Leninist philosophy (PE015IU); 2. Marxist-Leninist political economy (PE016IU)

Mô tả môn học: Môn học trang bị cho sinh viên những kiến thức cơ bản về chủ nghĩa xã hội khoa học.

The course equips students with basic knowledge of scientific socialism.

12.4. Lịch sử Đảng Cộng sản Việt Nam (PE018IU) (History of Vietnamese communist party)

Số tín chỉ: 2

Môn học trước: 1. Marxist-Leninist philosophy (PE015IU); 2. Marxist-Leninist political economy (PE016IU); 3. Scientific socialism (PE017IU)

Mô tả môn học: Môn học trang bị cho sinh viên những kiến thức cơ bản về chủ nghĩa xã hội khoa học.

The course equips students with basic knowledge about the History of the Communist Party of Vietnam.

12.5. Tư tưởng Hồ Chí Minh (PE019IU) (Ho Chi Minh's Thoughts)

Số tín chỉ: 2

Môn học trước: 1. Marxist-Leninist philosophy (PE015IU); 2. Marxist-Leninist political economy (PE016IU); 3. Scientific socialism (PE017IU)

Mô tả môn học: Môn học trang bị cho học viên những kiến thức cơ bản về đối tượng, phương pháp nghiên cứu và ý nghĩa tư tưởng Hồ Chí Minh; nguồn gốc tư tưởng Hồ Chí Minh; độc lập dân tộc và chủ nghĩa xã hội; Đảng Cộng sản Việt Nam và Nhà nước Việt Nam; đại đoàn kết dân tộc và đoàn kết quốc tế; Văn hóa, đạo đức và con người.

The course equips students with basic knowledge about subjects, research methods and meaning of Ho Chi Minh's ideologies; origin of Ho Chi Minh's ideologies; national independence and socialism; Communist Party of Viet Nam and the Vietnamese State; great national unity and international solidarity; culture, morality and human.

12.6. Tiếng Anh chuyên ngành 1: Viết (EN007IU) (Writing AE1)

Số tín chỉ: 2

Môn học trước: Students must fulfill ONE of the following requirements to attend this course:

- hold TOEFL iBT certificate with score ≥ 61
- hold IELTS certificate with score ≥ 5.5
- have completed IE2 course

Mô tả môn học: Khóa học này cung cấp cho sinh viên các hướng dẫn và thực hành toàn diện về viết luận, bao gồm chuyển ý tưởng thành các chức năng khác nhau của văn bản như quy trình, nguyên nhân-kết quả, so sánh-tương phản và các bài luận tranh luận.

This course provides students with comprehensive instructions and practice in essay writing, including transforming ideas into different functions of writing such as process, cause-effect, comparison-contrast, and argumentative essays.

12.7. Tiếng Anh chuyên ngành 1: Nghe (EN008IU) (Listening AE1)

Số tín chỉ: 2

Môn học trước: Students must fulfill ONE of the following requirements to attend this course:

- hold TOEFL iBT certificate with score ≥ 61
- hold IELTS certificate with score ≥ 5.5
- have completed IE2 course

Mô tả môn học: Khóa học được thiết kế nhằm chuẩn bị cho sinh viên các kỹ năng nghe và ghi chú hiệu quả, để họ có thể theo đuổi các khóa học trong chuyên ngành của mình mà không gặp khó khăn đáng kể. Do đó, khóa học dựa trên bài giảng trong đó quy trình dạy và học được xây dựng dựa trên các bài giảng về nhiều chủ đề như kinh doanh, khoa học và nhân văn.

The course is designed to prepare students for effective listening and note-taking skills, so that they can pursue the courses in their majors without considerable difficulty. The course is therefore lecture-based in that the teaching and learning procedure is built up on lectures on a variety of topics such as business, science, and humanities.

12.8. Tiếng Anh chuyên ngành 2: Viết (EN011IU) (Writing AE2)

Số tín chỉ: 2

Môn học trước: Students must complete Writing AE1 course.

Mô tả môn học: Khóa học này giới thiệu các khái niệm cơ bản trong viết bài nghiên cứu, đặc biệt là vai trò của khái quát hóa, định nghĩa, phân loại và cấu trúc của bài nghiên cứu cho sinh viên theo học các trường cao đẳng hoặc đại học có trình độ tiếng Anh trung bình. Nó cũng cung cấp cho họ các phương pháp phát triển và trình bày một lập luận, so sánh hoặc tương phản.

This course introduces basic concepts in research paper writing, especially the role of generalizations, definitions, classifications, and the structure of a research paper to students who attend English- medium college or university. It also provides them with methods of developing and presenting an argument, a comparison or a contrast.

12.9. Tiếng Anh chuyên ngành 2: Nói (EN012IU) (Speaking AE2)

Số tín chỉ: 2

Môn học trước: Students must complete AE1 courses.

Mô tả môn học: Thuyết trình ngày nay trở thành một kỹ năng sống còn để sinh viên thành công không chỉ ở trường đại học mà còn trong công việc sau này. Vì vậy, Speaking AE2 cung cấp cho học viên kiến thức và kỹ năng cần thiết để thuyết trình hiệu quả (informative and thuyết phục).

Giving presentations today becomes a vital skill for students to succeed not only in university but also at work in the future. Speaking AE2, therefore, provides students with the knowledge and skills needed to deliver effective presentations (informative and persuasive presentations).

12.10. Giải tích 1 (MA001IU) (Calculus 1)

Số tín chỉ: 4

Môn học trước: Không

Mô tả môn học: Khóa học này trang bị cho học sinh các khái niệm cơ bản về giải tích: giới hạn, liên tục, vi phân và tích phân. Các ứng dụng của các khái niệm này được thảo luận một cách rộng rãi.

This course equips students with basic concepts of calculus: limits, continuity, differentiation, and integration. Applications of these concepts are extensively discussed.

12.11. Giải tích 2 (MA003IU) (Calculus 2)

Số tín chỉ: 4

Môn học trước: Calculus 1 (MA001IU)

Mô tả môn học: Khóa học này là phần tiếp theo của Giải tích 1. Mục đích của khóa học là trang bị cho sinh viên các khái niệm cơ bản về dãy, chuỗi, hàm vectơ, hàm nhiều biến, tích phân bội và ứng dụng của chúng.

This course is a continuation of Calculus 1. Its aim to equip student with basis concepts of sequence, series, vector functions, functions of several variables, multiple integrals and their applications.

12.12. Lập trình cho kỹ sư (EE057IU) (Programming for Engineers)

Số tín chỉ: 3

Môn học trước: Không

Mô tả môn học: Khóa học này dành cho sinh viên không có hoặc có ít kinh nghiệm lập trình. Nói chung, nó cố gắng cung cấp cho sinh viên sự hiểu biết về vai trò của lập trình có thể đóng vai trò trong việc giải quyết vấn đề. Do đó, nội dung khóa học trang bị các thuật ngữ cơ bản về nguyên tắc lập trình và cấu trúc dữ liệu thông qua ngôn ngữ lập trình C.

Các nguyên tắc cơ bản bao gồm lịch sử lập trình, sàng lọc từng bước và lưu đồ, giới thiệu về phân tích thuật toán; các kiểu dữ liệu cơ bản, chuyển đổi kiểu, ra quyết định và lặp, phân nhánh, thao tác I/O; hàm, đệ quy; mảng và mảng nhiều chỉ số, thuật toán tìm kiếm và sắp xếp; con trỏ/con trỏ hàm; ký tự và chuỗi; cấu trúc, công đoàn, liệt kê, hoạt động trên bit; giới thiệu về các kiểu dữ liệu trừu tượng; cấp phát bộ nhớ động, xử lý tệp.

This course is aimed at students with no or little programming experiences. Generally, it endeavors to provide students with an understanding about the role of programming that can play in solving problems. The course content thus equips the basic terminologies of principles of programming and data structures via C programming language.

The fundamentals include the history of programming, stepwise refinement and flow-charting, introduction to algorithm analysis; basic data types, type conversion, making decision and looping, branching, I/O operations; functions, recursion; arrays and multiple-subscripted arrays, searching and sorting algorithms; pointers/function pointers; characters and strings; structures, unions, enumerates, operations on bits; introduction to abstract data types; dynamic memory allocation, file processing.

12.13. Thực hành lập trình cho kỹ sư (EE058IU) (Programming for Engineers Laboratory)

Số tín chỉ: 1

Môn học song song: Programming for Engineers Laboratory EE057IU

Mô tả môn học: Khóa học này được liên kết với khóa học Lập trình cho Kỹ sư. Nó bao gồm mọi thứ mà sinh viên sẽ cần để hiểu các khái niệm cơ bản được đề cập trong khóa học lý thuyết, cũng như việc triển khai các chương trình C từ đơn giản đến phức tạp, đặc biệt là trong lĩnh vực kỹ thuật. Các chủ đề bao gồm kiểu dữ liệu, cấu trúc điều khiển, chức năng, mảng, tệp và cơ chế chạy, thử nghiệm và gỡ lỗi.

This laboratory is associated with the Programming for Engineers course. It covers everything that students will need to understand the basic concepts covered in the theory course, as well as the implementation of simple-to-complex C programs especially in the field of engineering. Topics include data types, control structures, functions, arrays, files, and the mechanics of running, testing, and debugging.

12.14. Vật lý đại cương 1 (PH019IU) (General Physics 1)

Số tín chỉ: 4

Điều kiện tiên quyết: Không

Mô tả nội dung môn học: Môn học này sẽ giới thiệu về cơ học bao gồm các khái niệm và nguyên tắc về động học, động lực học, năng lượng chuyển động của hạt và vật rắn và cung cấp kiến thức cơ bản về cơ học chất lỏng; mô tả vĩ mô của khí; nhiệt và định luật thứ nhất của nhiệt động lực học; động cơ nhiệt và định luật thứ hai của nhiệt động lực học; mô tả kính hiển vi của chất khí và lý thuyết động học của chất khí.

This subject will provide an introduction to mechanics including concepts and principles of kinetics, dynamics, energetics of motion of a particle and a rigid body and provide a basic knowledge of fluid mechanics; macroscopic description of gasses; heat and the first law of thermodynamics; heat engines and the second law of thermodynamics; microscopic description of gasses and the kinetic theory of gasses.

12.15. Thực hành Vật lý đại cương 1 (PH020IU) (General Physics 1 Laboratory)

Số tín chỉ: 2

Môn học song song: Vật lý đại cương 1 (PH019IU)

Mô tả nội dung môn học: Môn học trang bị cho sinh viên những kỹ năng cần thiết cho việc làm thí nghiệm trong cơ học, nhiệt học và cơ học chất lưu.

General Physics 1 Laboratory is an experimental course that provides students with necessary skills to do experiments of mechanics, thermodynamics and fluid mechanics.

12.16. Vật lý đại cương 2 (PH021IU) (General Physics 2)

Số tín chỉ: 3

Môn học trước: Vật lý đại cương 1 (PH019IU)

Mô tả nội dung môn học: Môn học này sẽ cung cấp kiến thức cơ bản về điện và từ.

This subject will provide a basic knowledge of electricity and magnetism.

12.17. Thực hành Vật lý đại cương 2 (PH022IU) (General Physics 2 Lab)

Số tín chỉ: 1

Môn học song song: General Physics 2 (PH021IU)

Mô tả nội dung môn học: Môn học này cung cấp cho sinh viên những kiến thức cơ bản về điện và từ trong phòng thí nghiệm, bao gồm: định luật Ôm, mạch LRC, mạch RC, mạch LR, từ trường của cuộn dây.....

This course provides students with basic knowledge of electricity and magnetism in the laboratory, consisting of: Ohm's law, LRC circuit, RC circuit, LR circuit, magnetic fields of coils....

12.18. Vật lý đại cương 3 (PH023IU) (General Physics 3)

Số tín chỉ: 2

Môn học trước: General Physics 2 (PH021IU)

Mô tả nội dung môn học: Môn học này sẽ cung cấp những kiến thức cơ bản về Sóng và Vật lý hiện đại.

This subject will provide a basic knowledge of Wave and Modern Physics.

12.19. Thực hành Vật lý đại cương 3 (PH024IU) (General Physics 3 Lab)

Số tín chỉ: 1

Môn học song song: General Physics 3 (PH023IU)

Mô tả nội dung môn học: Môn học này cung cấp cho sinh viên những kiến thức cơ bản về quang học trong phòng thí nghiệm, bao gồm: nhiễu xạ, giao thoa, kính thiên văn, định luật Brewster, hiệu ứng quang điện....

This course provides students with basic knowledge of optics in laboratory, consists of: diffraction, interferences, telescope, brewster's law, photoelectric effect....

12.20. Toán cơ bản cho kỹ sư (PH069IU) (Fundamental Mathematics for Engineers)

Số tín chỉ: 4

Môn học trước: Calculus 2 (MA003IU)

Mô tả nội dung môn học: Khóa học này phát triển một cái nhìn tổng hợp về kiến thức toán học và kỹ năng phân tích và lập mô hình Tín hiệu và Hệ thống. Bao gồm việc xem xét phân tích sóng hài cơ bản, với các ứng dụng trong Điện tử, Điều khiển, Truyền thông và Xử lý tín hiệu.

This course develops a synthetic view of mathematical knowledge and skills in analyzing and modeling Signals and Systems. Covers review of fundamental harmonic analysis, with applications in Electronics, Control, Communications and Signal processing.

12.21. Phương trình vi phân (PH026IU) (Differential Equations)

Số tín chỉ: 2

Môn học trước: Calculus 2 (MA003IU)

Mô tả nội dung môn học: Khóa học này giới thiệu các phương pháp toán học cơ bản và phân tích trong phương trình vi phân thường và ứng dụng của chúng và giới thiệu ngắn về phương trình đạo hàm riêng.

This course introduces fundamental mathematical methods and analysis in ordinary differential equations and their applications and a short introduction to partial differential equations.

12.22. Xác suất và thống kê cho kỹ sư (PH030IU) (Probability and statistics for engineers)

Số tín chỉ: 3

Môn học trước: Calculus 2 (MA003IU)

Mô tả nội dung môn học: Khóa học này phát triển quan điểm của một kỹ sư về xác suất, bắt đầu từ khái niệm cơ hội, tần suất tương đối và sau đó là xác suất. Nó bao gồm tất cả các khái niệm cơ bản về xác suất, biến ngẫu nhiên và thống kê sẽ phục vụ hàng ngày cho một kỹ sư làm việc trong các lĩnh vực thực tế như kiểm soát chất lượng, xử lý tín hiệu, kỹ thuật y sinh, điều khiển tự động, truyền thông, v.v....

This course develops an engineer's view of probability, started from the notion of chance, relative frequencies and then probability. It covers all fundamental concepts in probability, random variables and statistics that will serve everyday an engineer working in practical fields such as quality control, signal processing, biomedical engineering, automatic control, communications etc....

12.23. Tư duy phân tích (PE008IU) (Critical thinking)

Số tín chỉ: 3

Điều kiện tiên quyết: Không

Mô tả nội dung môn học: Khóa học này cung cấp bản chất và kỹ thuật tư duy làm cơ sở cho những tuyên bố, niềm tin và thái độ của chúng ta về thế giới. Khóa học cũng khám phá quá trình mọi người phát triển các tuyên bố và hỗ trợ niềm tin của họ.

Cụ thể, khóa học bao gồm lý thuyết và thực hành trình bày lập luận dưới dạng nói và viết, lập luận suy diễn và quy nạp, đánh giá tính hợp lệ hoặc sức mạnh của lập luận, phát hiện các ngụy biện trong lập luận và bác bỏ các lập luận sai.

Nguồn lực cho quá trình lập luận bao gồm các tình huống giả định và thực tế trong các lĩnh vực khoa học tự nhiên, khoa học xã hội và nhân văn.

This course provides the nature and techniques of thought as a basis for our claims, beliefs, and attitudes about the world. The course also explores the process in which people develop their claims and support their beliefs.

Specifically, the course includes the theory and practice of presenting arguments in oral and written forms, making deductive and inductive arguments, evaluating the validity or strength of arguments, detecting fallacies in arguments, and refuting fallacious arguments.

Resources for the reasoning process include hypothetical and real-life situations in various fields of natural sciences, social sciences, and humanities.

12.24. Quản lý dự án (PH056IU) (Project Management)

Số tín chỉ: 3

Môn học trước: Không

Mô tả nội dung môn học: Khóa học này được phát triển để cung cấp khái niệm chính về quản lý dự án, được đặc trưng bởi phần hướng dẫn kiến thức về quản lý dự án (Hướng dẫn PMBOK). Hướng dẫn này nhấn mạnh năm nhóm quy trình dự án gồm khởi tạo, lập kế hoạch, thực hiện, kiểm soát và kết thúc, và chín lĩnh vực kiến thức về tích hợp dự án, phạm vi, thời gian, chi phí, chất lượng, nguồn nhân lực, truyền thông, rủi ro và quản lý mua sắm. Học sinh cũng sẽ áp dụng tất cả các kiến thức quản lý dự án trong một dự án phát triển vệ tinh cụ thể để hiểu thêm về vòng đời của vệ tinh thông qua một dự án nhỏ và báo cáo tổng kết. Ngoài ra, khóa học này cũng cung cấp hỗ trợ máy tính để quản lý dự án bằng cách giới thiệu ứng dụng của Microsoft Project và lập kế hoạch dự án.

This course is developed to provide the principal concept on project management which was characterized by the project management body of knowledge guide (PMBOK Guide). This guide emphasizes the five project process groups of initiating, planning, executing, controlling and closing, and the nine knowledge areas of project integration, scope, time, cost, quality, human resources, communication, risk, and procurement management. Students will also apply all project management knowledge in a specific satellite development project to understand more about satellite life cycle via a mini project and final report. In addition, this course also provides computer aid for project management by introducing the application of Microsoft Project and project scheduling.

12.25. Pháp luật Đại cương (PE021IU) (General Law)

Số tín chỉ: 3

Điều kiện tiên quyết: Không

Mô tả nội dung môn học: Khóa học sẽ giới thiệu cho sinh viên hệ thống pháp luật Việt Nam. Đặc biệt, sinh viên sẽ hiểu được quyền và nghĩa vụ của mình trong Hiến pháp, luật Hình sự, luật hành chính, luật dân sự, luật lao động và luật doanh nghiệp của Việt Nam. Từ đó, sinh viên sẽ nâng cao nhận thức về trách nhiệm đảm bảo công lý, trong đó có việc chấm dứt tham nhũng trong xã hội.

The course will introduce students to Vietnamese legal systems. In particular, students will understand their rights and obligations in the Constitution, Criminal law, administrative law, civil law, labor law and enterprise law of Vietnam. From this, students will raise awareness towards their responsibility to ensure justice, including ending corruption, in society.

12.26. Giáo dục thể chất 1 (PT001IU) (Physical Training 1)

Số tín chỉ: 0

Điều kiện tiên quyết: Không

Mô tả nội dung môn học: Giáo dục thể chất là môn học giúp sinh viên phát triển các kỹ năng vận động.

This course provides students with physical training, improving physical skills.

12.27. Giáo dục thể chất 2 (PT002IU) (*Physical Training 2*)

Số tín chỉ: 0

Điều kiện tiên quyết: Không

Mô tả nội dung môn học: Giáo dục thể chất là môn học giúp sinh viên phát triển các kỹ năng vận động.

This course provides students with physical training, improving physical skills.

12.28. Giới thiệu về kỹ thuật không gian (PH018IU) (Introduction to Space Engineering)

Số tín chỉ: 2

Điều kiện tiên quyết: Không.

Mô tả nội dung môn học: Khóa học này sẽ mang lại cái nhìn tổng quan về Khoa học và Kỹ thuật Không gian cho sinh viên, bao gồm nền tảng của vật lý không gian và mặt trời cũng như lịch sử phát triển của Kỹ thuật Không gian trong suốt thế kỷ XX. Vì khóa học được thiết kế theo quan điểm của các kỹ sư, các sinh viên tương lai có hứng thú mạnh mẽ với Khoa học và Kỹ thuật Không gian sẽ được cung cấp nền tảng vững chắc về lĩnh vực này, cũng như những động lực tốt nhất cho nhu cầu của Việt Nam về khoa học không gian, công nghệ không gian và ứng dụng trong thế kỷ XXI.

This introductory course will bring a general overview of Space Science and Engineering to students, including the background of space and solar physics and the historical development of Space Engineering throughout the XX century. Since the course is designed from the engineers' point of view, prospective students with strong interests in Space Science and Engineering will be provided with solid foundations of the field, as well as the finest motivations for the needs of Vietnam for space science, space technology and applications in the XXI century.

12.29. Quan sát Trái đất và môi trường (PH061IU) (Earth observation and the environment)

Số tín chỉ: 2

Môn học trước: Introduction to Space Engineering (PH018IU)

Mô tả nội dung môn học: Khóa học này cung cấp cho sinh viên sự hiểu biết về hệ thống khí hậu của Trái đất, đánh giá cao các vấn đề môi trường (ô nhiễm nước, ô nhiễm không khí, ô nhiễm đất, v.v.), đồng thời làm sáng tỏ vai trò của hệ thống khí hậu Trái đất, có thể ảnh hưởng đến các hệ thống không gian. đặc biệt là những tác động tiêu cực. Một số phương pháp kỹ thuật được đề xuất để ngăn chặn những tác động tiêu cực này trong việc duy trì tuổi thọ của các hệ thống vũ trụ trong các dịch vụ của chúng.

This course gives students an understanding of the Earth's climate system, an appreciation of the environmental issues (water pollution, air pollution, soil pollution, etc), and also sheds light on the role of Earth's climate system, which may have on the space systems, especially the negative impacts. Some engineering approaches are suggested to suppress these negative impacts in maintaining the lifetime of the space systems in their services.

12.30. Giới thiệu về thuyết tương đối và vật lý hiện đại (PH029IU) (Introduction to Relativity and Modern Physics)

Số tín chỉ: 3

Môn học trước: General Physics 3 (PH023IU), Calculus 2 (MA003IU)

Mô tả nội dung môn học: Khóa học này giới thiệu tất cả các khía cạnh cơ bản về mặt lý thuyết của Thuyết tương đối đặc biệt và Thuyết lượng tử sơ khai. Trong phần đầu tiên của khóa học, học sinh được làm quen với một số thí nghiệm dẫn đến khái niệm thuyết tương đối hẹp về các vật thể chuyển động với tốc độ gần bằng tốc độ ánh sáng. Từ đó, họ có thể phát triển hình thức của thuyết tương đối hẹp trong cả động học và động lực học thông qua thảo luận về các hệ quy chiếu chuyển động, các phép biến đổi Galilean và Lorentz, và thuyết điện từ. Phần thứ hai của khóa học cũng sẽ giới thiệu trụ cột khác của vật lý hiện đại, lý thuyết lượng tử, trong giai đoạn đầu của nó. Một lần nữa, học sinh sẽ làm quen với một số thí nghiệm dẫn đến tư tưởng lượng tử hóa, tính chất lưỡng tính sóng hạt của bức xạ, nguyên lý bất định; và sau đó áp dụng những nền tảng vật lý nền tảng này cho thuyết lượng tử nguyên tử.

This course is introductory to all theoretically fundamental aspects of Special Relativity and Early Quantum Theory. In the first part of the course, students are brought up with some experiments that lead to the special relativity concepts of objects moving at speed close to the speed of light. From there, they can develop the formalism of special relativity in both kinematics and dynamics via the discussion of moving frames of reference, Galilean and Lorentz transformations, and electromagnetism. The second part of the course will also introduce the other pillar of modern physics, quantum theory, in its early stage. Again, students will get acquainted with some experiments that led to the thoughts of quantization, the duality characteristics of the particle-wave nature of radiation, and the principle of uncertainty; and apply these foundation physics backgrounds to the quantum theory of the atom then.

12.31. Giới thiệu về tín hiệu và hệ thống (PH032IU) (Introduction to Signals and Systems)

Số tín chỉ: 3

Môn học trước: General Physics 2 (PH021IU), Differential Equations (PH026IU)

Mô tả nội dung môn học: Giới thiệu về các tín hiệu và hệ thống thời gian liên tục và rời rạc, biểu diễn hàm cơ sở của tín hiệu, tích chập, Chuỗi Fourier, Fourier, Laplace, lý thuyết biến đổi Z, phân tích biến không gian trạng thái của hệ thống tuyến tính, các khái niệm phản hồi cơ bản.

Introduction to continuous- and discrete-time systems and signals, basis function representation of signals, convolution, Fourier Series, Fourier, Laplace, Z-transform theory, state space variable analysis of linear systems, basic feedback concepts.

12.32. Thực hành tín hiệu và hệ thống (PH033IU) (Signals and Systems Laboratory)

Số tín chỉ: 1

Môn học song song: Introduction to Signals and Systems (PH032IU)

Mô tả nội dung môn học: Khóa học này bao gồm các chủ đề sau: Bài tập thực nghiệm thông qua mô phỏng bằng MATLAB để hiểu về phân tích miền tần số và thời gian của hệ động lực tuyến tính và tín hiệu tương ứng. Tìm đáp ứng của hệ thống tuyến tính thời gian liên tục và thời gian rời rạc thông qua mô phỏng.

This course covers the following topics: Experimental exercises via simulation using MATLAB to get an understanding of frequency and time domain analysis of linear dynamic systems and corresponding signals. Finding the response of continuous-time and discrete-time linear systems via simulation.

12.33. Giới thiệu về liên lạc không gian (PH063IU) (Introduction to Space Communications)

Số tín chỉ: 2

Môn học trước: General Physics 2 (PH021IU)

Mô tả nội dung môn học: Khóa học này giới thiệu tất cả các khía cạnh cơ bản của Truyền thông không gian giữa tàu vũ trụ (hoặc vệ tinh) và các trạm mặt đất. Phạm vi của khóa học bao gồm nhiều cuộc thảo luận từ các thiết kế công nghệ và giải pháp kỹ thuật của vệ tinh cho đến việc liên lạc của nó với các trạm mặt đất được kiểm soát. Trong phần đầu tiên của khóa học, sinh viên sẽ nghiên cứu các đặc điểm và thành phần cơ bản của vệ tinh, các phương pháp phóng vệ tinh, quỹ đạo vệ tinh (tập trung chủ yếu ở các vệ tinh địa tĩnh) và các nhiễu loạn quỹ đạo của vệ tinh; tuy nhiên, trong phần thứ hai, nội dung học tập sẽ tập trung vào tín hiệu tương tự và kỹ thuật số, truyền, nhận, phương trình liên kết và dịch vụ vệ tinh.

This course is introductory to all fundamental aspects of Space Communications between a spacecraft (or satellites) and the ground stations. The scopes of the course cover a wide range of discussions from the satellite's technological designs and technical solutions to its communications with the controlled-ground stations. In the first part of the course, students will study the essential

characteristics and components of satellites, the satellite launching methods, the satellite orbits (mainly concentrating on the geostationary satellites), and the satellite orbital perturbations; nevertheless, in the second part, the learning contents will focus on the analog and digital signals, transmissions, receptions, link equations, and satellite services.

12.34. Viễn thám (PH036IU) (Remote Sensing)

Số tín chỉ: 3

Môn học trước: General Physics 3 (PH023IU)

Môn học song song: General Physics 3 Laboratory (PH024IU)

Mô tả nội dung môn học: Trong khóa học này, sinh viên sẽ có thể trích xuất thông tin vật lý của bề mặt Trái đất bằng viễn thám, ứng dụng cho lâm nghiệp, nông nghiệp, tài nguyên nước và môi trường. Các dải bước sóng được sử dụng trong khóa học này là tia cực tím, khả kiến, hồng ngoại bước sóng ngắn, hồng ngoại nhiệt và vi sóng.

In this course, students will be able to extract physical information of the Earth's surface using remote sensing, applying for forestry, agriculture, water resources, and environment. Wavelength ranges used in this course are ultraviolet, visible, short-wavelength infrared, thermal infrared, and microwave..

12.35. Môi trường không gian (PH037IU) (Space Environment)

Số tín chỉ: 3

Môn học song song: General Physics 2 (PH021IU)

Mô tả nội dung môn học: Đây là khóa học giới thiệu về tính chất vật lý của plasma; bầu khí quyển mặt trời; máy phát điện mặt trời; từ trường và tầng điện ly của Trái đất; sự tương tác giữa gió Mặt trời và từ trường Trái đất; tác động của tầng điện ly đối với thông tin vệ tinh.

This is an introductory course of physical properties of plasma; the solar atmosphere; the solar dynamo; the magnetic field and the ionosphere of the Earth; the interaction between the solar wind and the magnetic field of the Earth; the impact of the ionosphere on satellite communication.

12.36. Công nghệ vệ tinh (PH040IU) (Satellite Technology)

Số tín chỉ: 3

Điều kiện tiên quyết: Introduction to Space Engineering (PH018IU)

Mô tả nội dung môn học: Khóa học này giới thiệu kiến thức chung về vệ tinh, bao gồm hai phần riêng biệt về công nghệ và ứng dụng vệ tinh. Phần đầu tiên của khóa học sẽ giới thiệu cho sinh viên các chủ đề cơ bản về công nghệ vệ tinh, quỹ đạo vệ tinh và phóng vệ tinh. Phần thứ hai của khóa học chủ yếu tập trung vào các ứng dụng vệ tinh, bao gồm kỹ thuật liên lạc, viễn thám, điều hướng, vệ tinh thời tiết và vệ tinh quân sự.

This course is introductory to general knowledge about satellites, including two parts separately of satellite technology and applications. The first part of the course will introduce students to the fundamental topics of satellite technology, satellite orbits, and satellite launching. The second part of the course focuses mostly on satellite applications, including communication techniques, remote sensing, navigation, weather satellites, and military satellites.

12.37. Nền tảng lập trình trên hệ điều hành iOS (PH062IU) (*iOS programming fundamentals*)

Số tín chỉ: 3 (2 theory and 1 practice)

Môn học trước: Programming for Engineers (EE057IU)

Mô tả nội dung môn học: Khóa học này cung cấp cho sinh viên phần giới thiệu về lập trình trên nền tảng iOS với ngôn ngữ Lập trình Swift cho các ứng dụng dịch vụ dựa trên vị trí, bao gồm dịch vụ Vị trí cốt lõi, Bản đồ, Giám sát khu vực, iBeacon, Tiêu đề la bàn, Mã hóa địa lý, Xử lý lỗi và Firebase. Ngoài ra, khóa học này cung cấp cho sinh viên các kỹ năng thiết kế, triển khai và gỡ lỗi chương trình cho nền tảng iOS.

This course provides students with an introduction to programming on the iOS platform with Swift Programming language for location-based services apps, including Core Location services, Maps, Region monitoring, iBeacon, Compass Heading, Geocoding, Error Handling, and Firebase. In addition, this course gives students skills to design, implement & debug a program for the iOS platform.

12.38. Giới thiệu về xử lý ảnh số (PH038IU) (Introduction to Digital Image Processing)

Số tín chỉ: 2

Môn học trước: Programming for Engineers (EE057IU)

Mô tả nội dung môn học: Khóa học này sẽ giới thiệu cho sinh viên những kiến thức cơ bản cần thiết về tạo, hiển thị và xử lý hình ảnh kỹ thuật số bằng máy tính. Các chủ đề sẽ bao gồm biểu diễn dữ liệu hai chiều (2D), biểu diễn miền thời gian và tần số, lọc và nâng cao, biến đổi Fourier, tích chập, nội suy, hình ảnh màu và kiến thức sơ bộ về nhận dạng và mô tả đối tượng.

This course will introduce students to essential basic knowledge of creating, visualizing, and manipulating digital images by computer. Topics will include representation of two-dimensional (2D) data, time and frequency domain representations, filtering and enhancement, the Fourier transform, convolution, interpolation, color images, and preliminary knowledge in object recognition and description.

12.39. Thực hành xử lý ảnh số (PH039IU) (Digital Image Processing Laboratory)

Số tín chỉ: 1

Môn học song hành: Introduction to Digital Image Processing (PH038IU)

Mô tả nội dung môn học: Khóa học này cung cấp cho sinh viên các bài tập trong phòng thí nghiệm dựa trên máy tính được thiết kế để giới thiệu các phương pháp thao tác dữ liệu trong thế giới thực. Các bài tập trong phòng thí nghiệm sẽ giới thiệu các chủ đề xử lý hình ảnh khác nhau, có thể được hoàn thành bằng nhiều ngôn ngữ lập trình được sử dụng rộng rãi như Matlab, C hoặc Python.

This course gives students computer-based laboratory exercises designed to introduce methods of real-world data manipulation. The lab exercises will introduce various imaging processing topics, which could be completed with many widely used programming languages such as Matlab, C, or Python.

12.40. Nguyên tắc quản lý cơ sở dữ liệu (IT079IU) (Principles of Database Management)

Số tín chỉ: 4 (3 theory + 1 practice)

Môn học trước:

Mô tả nội dung môn học: Giới thiệu cho sinh viên các khái niệm cơ bản về thiết kế và triển khai cơ sở dữ liệu. Các kỹ thuật thiết kế cơ sở dữ liệu, bao gồm thiết kế quan hệ và phân tích E-R, được trình bày. Các truy vấn cơ sở dữ liệu sử dụng SQL được trình bày trong các bài giảng và được hỗ trợ bởi các bài tập thực hành.

This subject introduces the students to basic database design and implementation concepts. Database design techniques, including relational design and E-R analysis, are presented. Database queries using SQL are covered in lectures and supported by practical exercises.

12.41. Toán rời rạc (IT153IU) (Discrete Mathematics)

Số tín chỉ: 3

Môn học trước:

Mô tả nội dung môn học: Môn học rèn luyện cho học sinh khả năng suy luận và tư duy toán học, logic; và áp dụng khả năng này để phân tích và giải quyết các vấn đề thực tế rời rạc trong Khoa học Máy tính và CNTT.

The course provides students the ability to reason and think mathematically and logically; and apply this ability to analyze and solve discrete practical problems in Computer Science and IT.

12.42. Viễn thám sử dụng Phân tích dữ liệu lớn (PH070IU) (*Remote sensing utilizing Big Data Analytics*)

Số tín chỉ: 4

Môn học trước: Programming for engineers (EE057IU), Earth observation and the environment (PH061IU)

Môn học song song: Remote Sensing (PH036IU)

Mô tả nội dung môn học: Mục đích của khóa học là giúp sinh viên làm quen với các khía cạnh tính toán hiệu suất cao của viễn thám. Học sinh sẽ học cách khám phá kiến thức từ dữ liệu viễn thám bằng các phương pháp tính toán hiệu suất cao và các công cụ phân tích trực quan dữ liệu (Apache Hadoop, Python song song, R, Google Earth Engine).

The aim of the course is to get students familiar with high-performance computing aspects of remote sensing. Students will learn how to discover knowledge from remote sensing data with high-performance computing approaches and data visual analytics tools (Apache Hadoop, parallel Python, R, Google Earth Engine).

12.43. Thực hành Viễn thám sử dụng Phân tích dữ liệu lớn (PH071IU) (Remote sensing utilizing Big Data Analytics Laboratory)

Số tín chỉ: 1

Môn học song hành: Remote sensing utilizing Big Data Analytics (PH070IU)

Mô tả nội dung môn học: Khóa học này cung cấp cho sinh viên kinh nghiệm thực hành về xử lý dữ liệu lớn cho viễn thám. Sinh viên sẽ làm việc với các công cụ và nền tảng phát triển mới nhất như Apache Hadoop, Python song song, R, Google Earth Engine.

This course provides students with hands-on experience of handling remote sensing big data. Students will work with the latest development tools and platforms such as Apache Hadoop, parallel Python, R, Google Earth Engine.

12.44. Hệ thống điều hướng (PH047IU) (Navigation Systems)

Số tín chỉ: 3

Môn học trước: Introduction to Space Engineering (PH018IU)

Mô tả nội dung môn học: Khóa học này giới thiệu các nguyên tắc của hệ thống định vị không gian dựa trên cảm biến quán tính và định vị vệ tinh. Học sinh sẽ bắt đầu với lịch sử phát triển của nhiều hệ thống vệ tinh định vị toàn cầu (GNSS) như GPS, GLONASS, EGNOS, Galileo, v.v. và sau đó sẽ xây dựng dựa trên các hệ thống định vị hiện đại, GPS, với Khung tọa độ, Tham chiếu thời gian và Quỹ đạo để ước tính vị trí, vận tốc và thời gian, cũng như sai số của chúng. Bên cạnh đó, môn học còn cung cấp

cho học viên kiến thức cơ bản về tín hiệu GPS, điều hòa và thu nhận tín hiệu GPS sử dụng phép biến đổi và tích chập Fourier.

This course introduces the principles of space navigation systems based on inertial sensors and satellite navigation. Students will start with a development history of many global navigation satellite systems (GNSS) such as GPS, GLONASS, EGNOS, Galileo, etc. and then will build upon the modern navigation systems, GPS, with Coordinate Frames, Time Reference, and Orbits to estimate the position, velocity, and times, as well as their errors. Besides, the course also provides the learners with based knowledge of GPS signals and GPS Signal Conditioning and Acquisition utilizing the Fourier transformation and convolution.

12.45. Phát triển ứng dụng định vị trên hệ điều hành iOS (PH065IU) (Geolocation App Development for iOS)

Số tín chỉ: 3 (2 theory + 1 practice)

Môn học trước: iOS programming fundamentals (PH062IU)

Mô tả nội dung môn học: Khóa học này cung cấp cho sinh viên phần giới thiệu về lập trình trên nền tảng iOS với ngôn ngữ Lập trình Swift cho các ứng dụng dịch vụ dựa trên vị trí, bao gồm dịch vụ Vị trí cốt lõi, Bản đồ, Giám sát khu vực, iBeacon, Tiêu đề la bàn, Mã hóa địa lý, Xử lý lỗi và Firebase. Ngoài ra, khóa học này cung cấp cho sinh viên các kỹ năng thiết kế, triển khai và gỡ lỗi chương trình cho nền tảng iOS.

This course provides students with an introduction to programming on the iOS platform with Swift Programming language for location-based services apps, including Core Location services, Maps, Region monitoring, iBeacon, Compass Heading, Geocoding, Error Handling, and Firebase. In addition, this course gives students skills to design, implement & debug a program for the iOS platform.

12.46. Xử lý tín hiệu số (EE092IU) (Digital Signal Processing)

Số tín chỉ: 3

Môn học trước: Introduction to Signals and Systems (PH032IU)

Mô tả nội dung môn học: Khóa học này giới thiệu về các nguyên tắc, phương pháp và ứng dụng cơ bản của xử lý tín hiệu số, nhấn mạnh các khía cạnh thuật toán, tính toán và lập trình của nó. Đặc biệt, sinh viên sẽ học chuyển đổi từ tương tự sang kỹ thuật số, các khái niệm về hệ thống tuyến tính thời gian rời rạc, lọc, phân tích quang phổ của tín hiệu thời gian rời rạc và thiết kế bộ lọc.

This course is an introduction to the basic principles, methods, and applications of digital signal processing, emphasizing its algorithmic, computational, and programming aspects. In particular, the students will learn the conversion from analog to digital, the concepts of discrete time linear systems, filtering, spectral analysis of discrete time signals and filter design.

12.47. Thực hành xử lý tín hiệu số (EE093) (Digital Signal Processing Laboratory)

Số tín chỉ: 1

Môn học song hành: Digital Signal Processing (EE092IU)

Mô tả nội dung môn học: Khóa học này giới thiệu về các nguyên tắc, phương pháp và ứng dụng cơ bản của xử lý tín hiệu số, nhấn mạnh các khía cạnh thuật toán, tính toán và lập trình của nó.

This course is an introduction to the basic principles, methods, and applications of digital signal processing, emphasizing its algorithmic, computational, and programming aspects.

12.48. Xử lý ảnh số (PH041IU) (Digital Image Processing)

Số tín chỉ: 3

Môn học trước: Introduction to digital image processing (PH038IU)

Mô tả nội dung môn học: Khóa học này cung cấp các chủ đề nâng cao trong xử lý hình ảnh kỹ thuật số. Sinh viên trong lớp sẽ được cung cấp kiến thức lý thuyết chuyên sâu về các chủ đề chuyên môn, bao gồm phân đoạn, xử lý hình thái hình thái, lọc ảnh tuyến tính, tương quan ảnh, biến đổi ảnh, ảnh bản địa, xử lý ảnh đa phân giải, giảm nhiễu và phục hồi, trích xuất đặc trưng và các tác vụ nhận dạng.

This course provides advanced topics in digital image processing. In-class students will be provided in-depth theoretical knowledge of professional themes, including segmentation, morphological image processing, linear image filtering, imaging correlation, imaging transforms, eigenimage, multiresolution image processing, noise reduction and restoration, feature extraction, and recognition tasks.

12.49. Thực hành xử lý tín hiệu và ảnh vệ tinh (PH043IU) (Satellite Signal and Image Processing Laboratory)

Số tín chỉ: 3 (1 theory + 2 laboratory)

Môn học song hành: Introduction to digital image processing (PH038IU), Digital signal processing (EE092)

Mô tả nội dung môn học: Môn học này cung cấp cho sinh viên các thí nghiệm truyền dữ liệu thu thập được từ vệ tinh đến các trạm trên mặt đất, sau đó thực hiện hậu xử lý dữ liệu trên mặt đất. Các sinh viên tham gia sẽ có cơ hội học cách vận hành và điều khiển các vệ tinh cũng như trang bị cho họ các kỹ năng quản lý dự án.

This course provides students with experiments on transmitting the collected data from satellites to ground-based stations, then performing post-processing data on the ground. Participating students will have a chance to learn how to operate and control satellites and equip them with project management skills.

12.50. Kỹ thuật vi sóng và ăng-ten (EE105IU) (Antenna and Microwave Engineering)

Số tín chỉ: 3

Môn học trước: General Physics 2 (PH021IU)

Mô tả nội dung môn học: Khóa học cung cấp cho sinh viên sự hiểu biết về các nguyên tắc cơ bản về bức xạ, ăng ten tuyến tính, mảng nguồn điểm, ăng ten khẩu độ, trở kháng ăng ten và hệ thống ăng ten. Các khái niệm cơ bản về kỹ thuật vi ba như đường truyền, sơ đồ Smith, mạch vi ba, kỹ thuật phân tích, thiết kế và ứng dụng.

The course provides students the understanding of radiation fundamentals, linear antennas, point source arrays, aperture antennas, antenna impedance, and antenna systems. Basic concepts of microwave engineering such as transmission lines, Smith plot, microwave circuits, analysis techniques, design and applications.

12.51. Thực hành kỹ thuật vi sóng và ăng-ten (EE124IU) (Antenna and Microwave Engineering Laboratory)

Số tín chỉ: 1

Môn học song hành: Antenna and Microwave Engineering (EE105)

Mô tả nội dung môn học: Ăng-ten & Sách bài tập thực hành kỹ thuật vi sóng bao gồm nhiều thí nghiệm được thiết kế để hỗ trợ sinh viên trong nghề nghiệp và lý thuyết của họ. Chúng bao gồm nhiều chủ đề khác nhau bao gồm ăng-ten, đường truyền và ống dẫn sóng vi ba. Việc tiếp xúc thực tế với các thiết bị như vậy là cần thiết vì nó được xây dựng dựa trên lý thuyết được dạy cho sinh viên.

Antenna & amp; Microwave Engineering Practical Workbook covers a variety of experiments that are designed to aid students in their profession and theory. They include a variety of topics which include antennas, transmission lines and microwave waveguides. A practical exposure to such equipment is necessary as it builds on the theory taught to students.

12.52. Trắc địa đại cương (PH045IU) (Fundamental of Surveying)

Số tín chỉ: 3 (2 theory + 1 practice)

Môn học trước: Calculus 2 (MA003IU)

Mô tả nội dung môn học: Chủ đề này liên quan đến một số định nghĩa về hình dạng và hệ tọa độ của Trái đất và cũng liên quan đến giới thiệu về thiết bị đo lường, chẳng hạn như máy kinh vĩ, máy đo mức, v.v. kết quả. Ngoài ra, giáo trình trình bày các thủ tục tạo tọa độ và mặt cắt ngang trong thành lập bản đồ địa hình.

This subject is related to some definitions of the Earth's shapes and coordinate systems and is also related to an introduction to measurement equipment, such as theodolite, level, etc. Moreover, it presents ways to conduct basic measurements and methods for estimating the accuracy of measured results. Besides, the course represents the procedures for creating coordinate and leveling traverses in creating topographic maps.

12.53. Hệ thống thông tin địa lý và phân tích không gian (PH046IU) (Geographic Information Systems (GIS) and Spatial Analysis)

Số tín chỉ: 3 (2 theory + 1 practice)

Môn học trước: Calculus 2 (MA003IU)

Mô tả nội dung môn học: Khóa học này sẽ tập trung vào các khái niệm và kỹ thuật của GIS. Học sinh sẽ làm quen với các mô hình và cấu trúc dữ liệu, quản lý cơ sở dữ liệu và phân tích và mô hình hóa không gian.

This course will focus on the concepts and techniques of GIS. Students will be familiar with data models and structures, database management and spatial analysis and modeling.

12.54. Công nghệ kỹ thuật mới nổi (33133IU) (Emerging Engineering Technology)

Số tín chỉ: 3

Môn học trước: Không

Mô tả nội dung môn học: Khóa học này sẽ khám phá các công nghệ đột phá hiện tại và những đổi mới đột phá mới xuất hiện trong vài năm qua. Một cuộc kiểm tra chặt chẽ về công nghệ sẽ được tiến hành để hiểu ứng dụng sử dụng các công nghệ mới. Lớp học là một loạt các hội thảo về từng công nghệ mới nổi.

This course will explore current breakthrough technologies and disruptive innovations that have recently emerged in the past few years. A close examination of the technology will be conducted to understand the application using the new technologies. The class is a series of seminars on each of the emerging technologies.

12.55. Vật lý thiên văn vô tuyến (PH048IU) (Radio Astrophysics)

Số tín chỉ: 3

Môn học song hành: Antenna and microwave engineering (EE105IU), Antenna and microwave engineering laboratory (EE124IU)

Mô tả nội dung môn học: Mục đích của khóa học này là mở rộng kiến thức của sinh viên về khoa học vũ trụ, hiểu rõ cách sử dụng ăng-ten trong nghiên cứu Vật lý thiên văn.

The purpose of this course is to broaden students' knowledge in space science, to clearly understand how to use antennas in doing research in Astrophysics.

12.56. Viễn thám nâng cao (PH049IU) (Advanced Remote Sensing)

Số tín chỉ: 3

Môn học trước: Remote sensing (PH036IU), Introduction to Digital Image Processing (PH038IU)

Mô tả nội dung môn học: Khóa học này cung cấp kiến thức và kỹ năng xử lý hình ảnh kỹ thuật số để trích xuất thông tin môi trường từ các hệ thống hình ảnh vệ tinh và trên không. Các ứng dụng của quy trình xử lý hình ảnh tiền xử lý, tăng cường, phân loại và lập mô hình là để giám sát, lập mô hình và quản lý môi trường, đồng thời áp dụng cho khoa học sinh học, trên mặt đất, khí quyển và đại dương.

This course provides knowledge and skills of digital image processing for extracting environmental information from satellite and airborne imaging systems. Applications of pre-processing, enhancement, classification, and modeling image processing routines are for environmental monitoring, modeling, and management, and applicable for biological, terrestrial, atmospheric, and oceanic sciences.

12.57. Cấu trúc dữ liệu và thuật toán (IT013IU) (Data Structures and Algorithms)

Số tín chỉ: 4

Môn học trước: Programming for engineers (EE057IU)

Mô tả nội dung môn học: Cung cấp phần giới thiệu về cấu trúc dữ liệu và thuật toán, bao gồm thiết kế, phân tích và triển khai của chúng.

Provide an introduction to data structures and algorithms, including their design, analysis, and implementation.

12.58. Phân tích dữ liệu quan sát (IT142IU) (Analytics for Observational Data)

Số tín chỉ: 4 (3 lý thuyết + 1 thực hành)

Môn học trước:

Mô tả nội dung môn học: Môn học này giải thích các nguyên tắc và thực hành lập mô hình và phân tích dữ liệu quan sát, nhấn mạnh vào ứng dụng thực tế. Các khái niệm cốt lõi là mô hình xác suất và dự đoán. Các mô hình xác suất cho các loại dữ liệu khác nhau được giới thiệu, bao gồm các mô hình cho số lượng sự kiện, giá trị phân loại. Trọng tâm chính là dữ liệu lớn, chẳng hạn như cơ sở dữ liệu đồ thị hoặc luồng dữ liệu.

This subject explains the principles and practice of modelling and analysing observational data, with an emphasis on practical application. The core concepts are probability modelling and prediction. Probability models for various kinds of data are introduced, including models for counts of events, categorical values. The main focus is on massive data such as, graph database or data stream.

12.59. Khai thác dữ liệu (IT160IU) (Data mining)

Số tín chỉ: 4 (3 lý thuyết + 1 thực hành)

Môn học trước:

Mô tả nội dung môn học: Môn học này giới thiệu cho sinh viên các nguyên lý, thuật toán khai phá dữ liệu, yêu cầu của một quá trình khai phá dữ liệu. Học sinh sẽ nghiên cứu các khái niệm và thuật toán khai thác dữ liệu để giải quyết các vấn đề khám phá tri thức. Học sinh có thể phát triển các kỹ năng sử dụng phần mềm khai thác dữ liệu gần đây để giải quyết các vấn đề thực tế và tích lũy kinh nghiệm thực hiện nghiên cứu và học tập độc lập.

This subject introduces the students to principles and algorithms of data mining, and requirements of a data mining process. Students will study data mining concepts and algorithms to solve problems of knowledge discovery. Students can develop skills of using recent data mining software for solving practical problems, and gain experience of doing independent study and research.

12.60. Phân tích kinh doanh với dữ liệu lớn (PH068IU) (Business analytics with Big data)

Số tín chỉ: 3

Môn học trước: Remote sensing utilizing Big Data Analytics (PH070IU)

Mô tả nội dung môn học: Khóa học này giới thiệu về phân tích kinh doanh với nhiều loại phân tích kinh doanh, loại dữ liệu, nguồn dữ liệu, hiểu biết về dữ liệu lớn và phân tích dữ liệu lớn và phương tiện truyền thông xã hội cũng như phân tích phương tiện truyền thông xã hội.

This course is an introduction to business analytics with various types of business analytics, types of data, data sources, understanding of big data and big data analytics and social media as well as social media analytics.

12.61. Thực hành Phân tích kinh doanh với dữ liệu lớn (PH059IU) (Business analytics with Big data Laboratory)

Số tín chỉ: 1

Môn học song hành: Business analytics with Big data (PH068IU)

Mô tả nội dung môn học: Khóa học này cung cấp cho sinh viên các nghiên cứu điển hình liên quan đến phân tích kinh doanh với nhiều loại phân tích kinh doanh, loại dữ liệu, nguồn dữ liệu, hiểu biết về dữ liệu lớn và phân tích dữ liệu lớn và phương tiện truyền thông xã hội cũng như phân tích phương tiện truyền thông xã hội.

This course provides students with case studies related to business analytics with various types of business analytics, types of data, data sources, understanding of big data and big data analytics and social media as well as social media analytics.

12.62. Dự án nghiên cứu (PH042IU) (Research Project)

Số tín chỉ: 4

Môn học trước: Không

Mô tả nội dung môn học: Môn học này cung cấp dự án nghiên cứu cho sinh viên nhằm nâng cao kỹ năng nghiên cứu và có những trải nghiệm trong các dự án thực tiễn.

This course provides the research project for students, which improves their skills in doing research and has experience in a practical project.

12.63. Thực tập (PH064IU) (Internship)

Số tín chỉ: 4

Điều kiện tiên quyết: Hoàn thành ít nhất 70% tổng số tín chỉ của chương trình đào tạo, không vi phạm các cảnh báo học vụ, Trưởng Bộ môn quyết định những trường hợp đặc biệt khác.

Mô tả nội dung môn học: Sinh viên sẽ được thực tập tại trung tâm vũ trụ, trung tâm vệ tinh quốc gia về các lĩnh vực liên quan đến khoa học vệ tinh và kỹ thuật vệ tinh.

Students will start their internship at space center, satellite center and company relating to satellite science and satellite engineering.

12.64. Khóa luận tốt nghiệp (PH050IU) (Thesis)

Số tín chỉ: 10

Điều kiện tiên quyết: Hoàn thành 90% trên tổng số tín chủ của chương trình học, không vi phạm các cảnh báo học vụ.

Mô tả nội dung môn học: Nội dung của khóa luận tốt nghiệp tập trung về kỹ thuật không gian, đặc biệt là công nghệ vệ tinh và các ứng dụng. Sinh viên sẽ am hiểu sâu sắc về lý thuyết và ứng dụng. Sinh viên cũng sẽ được làm quen với nhiều đề tài nghiên cứu, cách lập luận và đưa ra quan điểm trong quá trình nghiên cứu, những điều này sẽ giúp sinh viên phát triển các quan điểm học thuật.

The topics of the thesis focus on space engineering, especially satellite technology and satellite application. Students have deeply understanding about the theoretical knowledge and application. Students will also become familiar with research topics, ways of argument and making points according to the research process, which will help them develop a more academic perspective.

TRƯỞNG BỘ MÔN

KT. HIỆU TRƯỞNG PHÓ HIỆU TRƯỞNG

Phan Bảo Ngọc

Đinh Đức Anh Vũ

Phụ lục 1 Từ Chỉnh Chương trì

NỘI DUNG ĐIỀU CHỈNH CHƯƠNG TRÌNH ĐÀO TẠO NGÀNH KỸ THUẬT KHÔNG GIAN KHÓA 2024 SO VỚI KHÓA 2023

(Kèm theo Quyết định số /QĐ-ĐHQT ngày tháng năm 2024 của Hiệu trưởng trường Đại học Quốc tế)

1. Đổi tên môn học

STT		Môn học cũ	Môn học mới				
511	Mã MH	Tên MH	Mã MH	Tên MH			
1	PH025IU	Mathematics for engineers	PH06911	Fundamental mathematics for engineers			
2	PH060IU	Big data analytics for remote sensing		Remote sensing utilizing big data analytics			
3	PH054IU	Big data analytics for remote sensing laboratory	PH071IU	Remote sensing utilizing big data analytics laboratory			

2. Các môn học bổ sung vào chương trình đào tạo

Không có.

3. Các điều chỉnh khác

- Điều chỉnh điều kiện tiên quyết của các môn học sau:

STT	Mã MH	Tên môn học	Điều kiện tiên quyết cũ	Nội dung chỉnh sửa
1	PH061IU	Earth observation and the environment	Không	Môn học trước: Introduction to space engineering (PH018IU)
2	PH029IU	Introduction to relativity and modern physics	Không	Môn học trước: General physics 3 (PH023IU), Calculus 2 (MA003IU)
3	PH069IU	Fundamental mathematics for engineers	Không	Môn học trước: Calculus 2 (MA003IU)
4	PH032IU	Introduction to signals and systems	General physics 2 (PH021IU) (or Physics 3 (PH015IU)), Differential equations (PH026IU or MA024IU)	Môn học trước: General physics 2 (PH021IU), Differential equations (PH026IU)
5	PH040IU	Satellite technology	Không	Môn học trước: Introduction to space engineering (PH018IU)

				Môn học trước:
6	PH047IU	Navigation systems	Không	Introduction to space
			0	engineering (PH018IU)
		Geolocation app		Môn học trước: iOS
7	PH065IU	development for iOS	Không	programming
				fundamentals (PH062IU)
		Introduction to digital		Môn học trước:
8	PH038IU	image processing	Không	Programming for
			Môn học trước:	engineers (EE057IU)
			General physics 3	
			(PH023IU) or Analytical	Môn học trước: General
			physics IIB (IS014IU)	physics 3 (PH023IU)
9	PH036IU	Remote sensing	Môn song hành:	Môn song hành:
			General physics 3	General physics 3
			laboratory (PH024IU) or	laboratory (PH024IU)
			Analytical physics IIB	
			lab (IS015IU)	
				Môn học trước:
		Romoto consina		Programming for
10	PH070IU	Remote sensing utilizing big data	Không	engineers (EE057IU), Earth observation and the
10	11107010	analytics	Knong	environment (PH061IU)
		anaryties		Môn song hành:
				Remote sensing
				(PH036IU)
11	PH045IU	Fundamental of	Không	Môn học trước:
	11101510	Surveying	Kilong	Calculus 2 (MA003IU)
10		Geographic	171 0	
12	PH046IU	information systems	Không	Môn học trước:
		(GIS) and spatial analysis		Calculus 2 (MA003IU)
				Môn song hành:
				Antenna and microwave
13	PH048IU	Radio astrophysics	Không	engineering (EE105IU),
				Antenna and microwave
				engineering laboratory
				(EE124IU)
				Học trước ít nhất 70%
				môn học thuộc CTĐT.
14	PH064IU	Internship	Sinh viên năm 3 và	Không bị cảnh cáo học
14	11100+10	mornsnip	không bị cảnh cáo học	Vụ. Các trường hơn đặc biệt
			vụ	Các trường hợp đặc biệt do Trưởng Bộ môn quyết
				định.

15	PH026IU	Differential equations	Không	Môn học trước: Calculus 2 (MA003IU)
16	PH068IU	Business analytics with big data	Không	Môn học trước: Remote sensing utilizing Big Data Analytics (PH070IU)
17	PH024IU	General physics 3 laboratory	Không	Môn học song hành: General Physics 3 (PH023IU)
18	PH063IU	Introduction to space communications	Không	Môn học trước: General physics 2 (PH021IU)
19	PH037IU	Space environment	General physics 2 (PH021IU) hoặc Physics 3 (PH015IU)	Môn học song hành: General physics 2 (PH021IU)
20	PH062IU	iOS programming fundamentals	Không	Môn học trước: Programming for engineers (EE057IU)
21	PH071IU	Remote sensing utilizing big data analytics laboratory	Không	Môn học song hành: Remote sensing utilizing big data analytics (PH070IU)
22	PH059IU	Business analytics with big data laboratory	Không	Môn học song hành: Business analytics with big data (PH068IU)

- Các môn học có cập nhật nội dung giảng dạy:

+ Cập nhật nội dung giảng dạy của 05 môn: Fundamental Mathematics for engineers, Differential Equations, Satellite Signal and Image Processing Laboratory, Remote sensing utilizing Big DataAnalytics, Remote sensing utilizing Big Data Analytics Laboratory.

+ Thêm câu "1ECTS tương ứng 27.5 giờ" vào tất cả syllabus.

4. Hướng xử lý cho sinh viên khóa cũ khi chưa học các môn học bị loại bỏ khỏi chương trình đào tạo

Sinh viên khóa cũ chưa học các môn có tên môn học cũ tại mục 1 sẽ học theo tên môn học mới tại mục 1.

ĐẠI HỌC QUỐC GIA THÀNH PHỐ HỎ CHÍ MINH **TRƯỜNG ĐẠI HỌC QUỐC TẾ**

Phụ lục 2

ĐỀ CƯƠNG CHI TIẾT CÁC MÔN HỌC

(Kèm theo Quyết định số /QĐ-ĐHQT ngày tháng năm 2024 của Hiệu trưởng trường Đại học Quốc tế)

1.	MARXIST-LENINIST PHILOSOPHY	3
2.	MARXIST - LENINIST POLITICAL ECONOMY	7
3.	SCIENTIFIC SOCIALISM	14
4.	HISTORY OF VIETNAMESE COMMUNIST PARTY	
5.	HO CHI MINH'S THOUGHTS	24
6.	WRITING AE1 (ACADEMIC WRITING)	29
7.	LISTENING AE1 (LISTENING & NOTE-TAKING)	
8.	WRITING AE2 (RESEARCH PAPER WRITING)	45
9.	SPEAKING AE2 (EFFECTIVE PRESENTATIONS)	53
10.	CALCULUS 1	63
11.	CALCULUS 2	69
12.	PROGRAMMING FOR ENGINEERS	74
13.	PROGRAMMING FOR ENGINEERS LABORATORY	
14.	GENERAL PHYSICS 1	
15.	GENERAL PHYSICS 1 LABORATORY	
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17.	GENERAL PHYSICS 2 LABORATORY	
18.	GENERAL PHYSICS 3	
19.	GENERAL PHYSICS 3 LABORATORY	
20.	MATHEMATICS FOR ENGINEERS	
21.	DIFFERENTIAL EQUATIONS	
22.	PROBABILITY AND STATISTICS FOR ENGINEERS	
23.	CRITICAL THINKING	
24.	PROJECT MANAGEMENT	
25.	GENERAL LAW	
26.	INTRODUCTION TO SPACE ENGINEERING	

27.	EARTH OBSERVATION AND THE ENVIRONMENT	
28.	INTRODUCTION TO RELATIVITY AND MODERN PHYSICS	
29.	INTRODUCTION TO SIGNALS AND SYSTEMS	
30.	SIGNALS AND SYSTEMS LABORATORY	
31.	INTRODUCTION TO SPACE COMMUNICATIONS	
32.	REMOTE SENSING	
33.	SPACE ENVIRONMENT	
34.	SATELLITE TECHNOLOGY	
35.	iOS PROGRAMMING FUNDAMENTALS	
36.	INTRODUCTION TO DIGITAL IMAGE PROCESSING	
37.	DIGITAL IMAGE PROCESSING LABORATORY	
38.	PRINCIPLES OF DATABASE MANAGEMENT	
39.	DISCRETE MATH	
40.	INTRODUCTION TO BIG DATA ANALYTICS FOR REMOTE SENSING	
41.	BIG DATA ANALYTICS FOR REMOTE SENSING LABORATORY	
42.	NAVIGATION SYSTEMS	
43.	GEOLOCATION APP DEVELOPMENT FOR iOS	
44.	DIGITAL SIGNAL PROCESSING	
45.	DIGITAL SIGNAL PROCESSING LABORATORY	
46.	DIGITAL IMAGE PROCESSING	
47.	SATELLITE SIGNAL AND IMAGE PROCESSING LABORATORY	
48.	ANTENNA AND MICROWAVE ENGINEERING	
49.	ANTENNA AND MICROWAVE ENGINEERING LABORATORY	
50.	FUNDAMENTAL OF SURVEYING	
51.	GEOGRAPHIC INFORMATION SYSTEM (GIS) AND SPATIAL ANALYSIS	
52.	EMERGING ENGINEERING TECHNOLOGIES	
53.	RADIO ASTROPHYSICS	
54.	ADVANCED REMOTE SENSING	
55.	DATA STRUCTURES AND ALGORITHMS	
56.	ANALYTICS FOR OBSERVATIONAL DATA	
57.	DATA MINING	
58.	BUSINESS ANALYTICS WITH BIG DATA	
59.	BUSINESS ANALYTICS WITH BIG DATA LABORATORY	
60.	RESEARCH PROJECT	

1. MARXIST-LENINIST PHILOSOPHY Course Code: PE015IU

Course title	Marxist-Leninist philosophy (Triết học Mac-Lenin)	
Module designation	The course equips students with basic knowledge of Marxist- Leninist philosophy.	
Semester(s) in which the module is taught	Summer Semester (1 st year)	
Person responsible for the module	Lecturers at School of Political and Administration Sciences, VNU-HCM	
Language	Vietnamese	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, group discussion, presentation	
Workload (incl. contact hours, self- study hours)	(Estimated) Total workload: 127.5 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): lecture: 37.5 Private study including examination preparation, specified in hours: 90	
Credit points/ECTS	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)	
Required and recommended prerequisites	None	
Module objectives	 The course equips students with the basic contents of the worldview and the Marxist-Leninist philosophical methodology. Help students to apply knowledge about worldview, Marxist-Leninist philosophical methodology creatively in cognitive and practical activities, in order to solve problems of social life of country and time. 	

I	1
Tentative learning	I. Knowledge
outcomes	1. Philosophy and its role in social life
	1.1. Conceptualize philosophy and some basic concepts
	1.2. Recognize the opposition between materialism and idealism in
	solving the fundamental problem of philosophy
	1.3. Understanding dialectical materialism - the highest developed
	form of it
	1.4. Understand the birth, objects, functions and roles of Marxist-
	Leninist philosophy
	2. Dialectical materialism
	2.1. Understanding matter from the point of view of dialectical materialism
	2.2. Understanding consciousness from the point of view of
	dialectical materialism
	2.3. Resolving the relationship between matter and consciousness
	from the point of view of dialectical materialism
	2.4. Understand dialectics and materialistic dialectics
	2.5. Understand thateenes and materialistic dialectics 2.5. Understand the two basic principles of materialist dialectic and
	derive the methodological significance of each
	2.6. Understand the pairs of basic categories of the material dialactic and derive the methodological macrine of each pair of
	dialectic and derive the methodological meaning of each pair of
	categories
	2.7. Understand the fundamental rules of the materialist dialectic
	and derive the methodological meaning of each one
	2.8. Understand practice, perception, the role of practice in
	perception and truth
	3. Historical materialism
	3.1. Understand the role of production and its methods in the
	existence and development of society
	3.2. Understand the dialectical relationship between forces of
	production and relations of production
	3.3. Understand the dialectical relationship between infrastructure
	and market economy; the natural development of socio-economic
	forms
	3.4. Understand class, class struggle; ethnicity and the relationship
	among class, nation and humanity
	3.5. Understanding the state and social networks
	3.6. Understand the dialectical relationship between social
	existence and social consciousness
	3.7. Understand the nature of human being; the phenomenon of
	alienation and liberation of man from the relationship between the
	individual and society, and from the role of the masses.

	 II. Skills Demonstrate the ability to generalize, think groupwork 1. Have the skill of generalizing to pick out content and think systematically 2. Have skills in presenting, explaining, cri eloquent about theories being studied and r practice 3. Have skills in social communication, coor sharing knowledge and experience, ability III. Attitudes Express consciousness and awareness durin 1. Have a sense of responsibility to protect and humanity of Marxism-Leninism 2. Have a sense of personal responsibility to and applying practically. 	t keywords fo ticizing, deba esearched bas operation and to run a group ng and after le the science, r owards the co	r each ting and sed on teamwork, carning evolution ommunity
Content	The description of the contents should clea weighting of the content and the level. Weight: period (1 period = 50 minutes) Teaching levels: I (Introduce); T (Teach); U		ne
	Торіс	Weight	Level
	Introduction	1	I, T
	Philosophy and its role in social life	15	T, U
	Dialectical materialism	15	T, U
	Historical materialism	14	T, U
Examination forms	Examination forms Class discussion; Group presentations and reports; Mid-term exercises (closed-book); Final exam: essay (closed-book)		term exam:
Study and examination regulations	 Regulations for group presentations Forming a group: 5 students/group. The deadline for group topic registration on the forum is session 2 or directly submit it to the lecturer at the exam. Week 4 (4th session) begin to present in order. Note that the presenting groups need to fully show up and bring along all relevant documents. Submission form: submit files and minutes of group work via email to the lecturer Regulations on time, attendance and discipline in the course: attend class on time and at least 80% of the sessions (only to be absent for a maximum of 20%). Exam ban is applied to those who miss more than the regulated number of sessions. Students must 		

	have all test scores, lively discussions, constructive and serious statements in class.
Materials	 Ministry of Education and Training (2019), <i>Giáo trình Triết học Mác - Lênin</i>, National Political Publishing House, Hanoi. Ministry of Education and Training (2012), <i>Giáo trình Những Nguyên lý cơ bản của chủ nghĩa Mác - Lênin</i>, National Political Publishing House, Hanoi. Governing Body (2008), <i>Giáo trình Triết học Mác-Lênin</i>, National Political Publishing House, Hanoi.

2. MARXIST - LENINIST POLITICAL ECONOMY Course Code: PE016IU

Course title	Marxist-Leninist political economy (Kinh tế chính trị Mac-Lenin)
Module designation	The program consists of 6 chapters, in which Chapter 1 discusses the Objects, research methods and functions of Marxist-Leninist political economy; the remain chapters present the core content of Marxist-Leninist Political Economy according to the module's objectives. Specifically, the content includes commodities, markets and the role of stakeholders; producing surplus value; competition and monopoly; socialist-oriented market economy and economic interest relations in Vietnam; and industrialization, modernization, and international economic integration in Vietnam.
Semester(s) in which the module is taught	Summer Semester (1 st year)
Lecturer	Lecturers at School of Political and Administration Sciences, VNU-HCM
Language	Vietnamese
Relation to curriculum	Compulsory
Teaching methods	Lecture, group discussion, presentation
Workload (incl. contact hours, self- study hours)	(Estimated) Total workload: 85 Contact hours (lecture, exercise): 25 Private study including examination preparation, specified in hours: 60
Credit points/ECTS	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)
Required and recommended prerequisites	Marxist-Leninist philosophy

Module objectives	Firstly, to equip students with fundamental knowledge of Marxist-Leninist political economy in the context of economic development of the country and the world today; to ensure the basic, systematic, scientific, and up-to-date knowledge associated with practice, creativity, skills, thinking, and traits of students, as well as to enhance the interdisciplinary and non-overlapping interoperability, also reduce the amount of academic or outdated material for college and university non-theoretical students. Secondly, on that basis, to form the mindset, skills of analysis, evaluation, and identification of the nature of economic benefit relations in the country's socio-economic development, contributing to helping students build appropriate social responsibility in the job position and life after graduation. Thirdly, to contribute to building the stance and ideology of Marxism-
	Thirdly, to contribute to building the stance and ideology of Marxism- Leninism towards students.

Tentative	I. Knowledge
learning	1. Objects, research methods and functions of Marxist-Leninist political
outcomes	economy
outeonnes	1.1. Understanding the formation and development of Marxist-Leninist
	political economy
	1.2. Identify the research object of Marxist-Leninist political economy
	1.3. Understand the research method of Marxist-Leninist political economy
	1.4. Understand the functions of Marxist-Leninist political economy course
	2. Commodities, markets, and the role of stakeholders
	2.1. Understand the definition and the conditions for the production of
	goods
	2.2. Understanding the commodity, its two attributes, and the relationship
	between them
	2.3. Understand the relationship between the duality of commodity-
	producing labor and the two attributes of commodities
	2.4. Understand the quality and quantity of the good's value and the
	affecting factors
	2.5. Understand the origin, nature and function of money
	2.6. Understanding the market, the role of the market, the market
	mechanism and the market economy
	2.7. Understand some key patterns of the market economy
	2.8. Understand the role of stakeholders
	3. Surplus value in a market economy
	3.1. Understand the concept, the general formula and contradiction of
	capital
	3.2. Understand what the commodity labor is and why need to study it
	3.3. Understand what surplus value is
	3.4. Understanding the nature of capital accumulation
	3.5. Understand the concepts: production cost, profit, profit margin, average
	profit, commercial profit, factors affecting profit rate
	3.6. Understand what income is
	3.7. Understanding capitalist rents, their types and land prices
	4. Competition and monopoly in the market economy
	4.1. Understand the relationship between competition and monopoly in a
	market economy
	4.2. Understand the causes of monopoly formation in the market economy
	4.3. Understanding the basic economic features of monopoly in capitalism
	from Lenin's viewpoint
	4.4. Understand the causes of formation and development of state
	monopoly capitalism
	4.5. Understand the nature and the main manifestations of state monopoly
	in capitalism
	4.6. Understand the historical role of capitalism
	Charlound die motorieur fore of euphanom

Vietnam	
	ncept of a socialist-oriented market economy in
Vietnam	institute and accepted and a second list anisoted
market economy in Vi	jective necessity of developing a socialist-oriented
•	characteristics of the socialist-oriented market
economy in Vietnam	enaracteristics of the socialist-oriented market
-	he socialist-oriented market economy institution is
nd the need to improv	-
-	ntents of improving the socialist-oriented market
economy institution in	
•	ncept and the relationship of economic benefits
	e of the state in ensuring the harmonization of
elations of interest	-
5. Vietnam's industrial	ization, modernization and international economic
ntegration	
.1. Understand what t	he industrial revolution is and be able to generalize
he historical revolutio	
	e of the industrial revolution for development
	ncept and typical models of industrialization in the
orld	
	jective necessity of industrialization and
odernization in Vietr	
	ntents of industrialization and modernization in
ietnam	
	rialization and modernization in Vietnam in the
context of the 4.0 indu	
	ncept and the reason why international economic
ntegration an objectiv	•
	ntents and positive and negative impacts of
nternational economic	C
-	n of improving the efficiency of international n Vietnam's development
I. Skills	r vietnam's development
	y to generalize, think, debate, critique, and
roupwork	v to generalize, mink, aebale, critique, ana
	eralizing to pick out keywords for each content and
hink systematically	cranzing to pick out keywords for each content and
	ting, explaining, criticizing, debating and eloquent
-	udied and researched based on practice
	communication, cooperation and teamwork, sharing
knowledge and experie	

III. Attitudes

Express consciousness and awareness during and after learning 1. Have a sense of responsibility to protect the science, revolution and humanity of Marxism-Leninism

2. Have a sense of personal responsibility towards the community

3. Have awareness of the need for lifelong learning and research and applying practically.

Content	The description of the contents should clearly indicate the weighting of the content and the level. Weight: period (1 period = 50 minutes) Teaching levels: I (introduce); T (teach); U (utilize)		
	Торіс	Weight	Level
	Introduction	1	Ι
	Objects, research methods and functions of Marxist-Leninist political economy	2	I, T
	Commodities, markets, and the role of stakeholders	6	Т
	Surplus value in a market economy	6	T, U
	Socialist-oriented market economy and economic interest relations in Vietnam	5	T, U
	Vietnam's industrialization, modernization, and international economic integration	5	T, U
Examination forms	ion Class discussion; Group presentations and reports; Mid-term ex (opened-book); Final exam: essay (closed-book)		•
Study and examination regulations	 Regulations for group presentations Forming a group: 5 students/group. The deadline for group topic registration on the forum is session 2 or directly submit it to the lecturer at the exam. Week 4 (4th session) begin to present in order. Note that the presenting groups need to fully show up and bring along all relevant documents. Submission form: submit files and minutes of group work via email to the lecturer Regulations on time, attendance, and discipline in the course: attend class on time and at least 80% of the sessions (only to be absent for a maximum of 20%). Exam ban is applied to those who miss more than the regulated number of sessions. Students must have all test scores, lively discussions, constructive and serious statements in class. 		

Materials	1. Mandatory document: Marxist-Leninist political economy textbook for
Waterials	non-specialized undergraduates.
	2. Referential materials:
	a) Robert, J.R. & Robert, F. H. (2003), <i>History of economic theory and</i>
	<i>method (in Vietnamese)</i> , Statistical Publishing House.
	b) Politic Economy Institute, Ho Chi Minh National Academy of Politics
	(2018), <i>Giáo trình Kinh tế chính trị Mác - Lê nin</i> , Political Theory House.
	c) K. Marx and F.Engels, Full Volume (vol. 20, 23, 25), National Political
	Publishing House, 1994.
	d) V.I. Lenin, Full Volume, Progress Press, Moscow, 1976.
	e) Davig Begg, Stanley Fisher, Rudiger Dornbusch, Kinh tê học, Hanoi
	Education Publishing House, 1992.
	f) Communist Party of Vietnam (2016), Document of the 12th National
	People's Congress, National Political Publishing House, Hanoi.
	g) Communist Party of Vietnam (2016), Report summarizing some
	theoretical and practical problems through thirty years of renovation (1986 -
	2016), National Political Publishing House, Hanoi.
	h) Communist Party of Vietnam (2017), Resolution No. 11-NQ/TW dated
	June 3, 2017 on: "Improving the socialist-oriented market economy
	institution"
	i) Directive No. 16/CT-TTg (2017) "on strengthening access to the 4.0
	industrial revolution".
	j) Jeremy Rifkin (2014), The third industrial revolution (in Vietnamese),
	Labor and Social Publisher Co. Ltd.
	k) Manfred B. Steger (2011), Globalization - A Very Short Introduction,
	Knowledge Publishing House.
	1) Klaus Schwab (2015), <i>The fourth industrial revolution</i> , National Political
	Publishing House, 2018.

3. SCIENTIFIC SOCIALISM Course Code: **PE017IU**

Course title	SCIENTIFIC SOCIALISM (Chủ nghĩa Xã hội Khoa học)	
Module designation	The course equips students with basic knowledge of scientific socialism.	
Semester(s) in which the module is taught	Semester 1 (2 nd year)	
Person responsible for the module	Lecturers at School of Political and Administration Sciences, VNU- HCM	
Language	Vietnamese	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, group discussion, presentation	
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 85 Contact hours (lecture, exercise): 25 Private study including examination preparation, specified in hours: 60	
Credit points/ECTS	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)	
Required and recommended prerequisites	 Marxist-Leninist political economy Marxist-Leninist philosophy 	
Module objectives	 The subject equips students with the basic contents of scientific socialism (one of the three constituent parts of Marxism-Leninism). Help students to apply knowledge about scientific socialism creatively in cognitive and practical activities, in order to solve problems of social life of country and time. 	

1		
Tentative	I. Knowledge	
learning	1. Introduction to Scientific Socialism	
outcomes	1.1. Generalize the birth of Scientific Socialism, the historical	
	background and the role of Karl Marx and Friedrich Engels	
	1.2. Recognize the basic development stages of Scientific Socialism	
	shown in the works	
	1.3. Understand the object, method and significance of the study of	
	Scientific Socialism	
	2. The historical mission of the working class	
	2.1. Understand the concept of the working class and its characteristics	
	2.2. Understand the content and characteristics of the historical mission	
	of the working class	
	2.3. Explain the conditions that determine the historical mission of the	
	working class	
	2.4. Analyze the similarities and differences of the working class and	
	the implementation of the mission of the them in the world today	
	2.5. Understand the basic characteristics of the Vietnamese working	
	class and the content of the historical mission of them today	
	2.6. Present the direction and some key solutions to build the working	
	class in Vietnam today	
	3. Socialism and the transition to socialism	
	3.1. Understanding Socialism is the first stage of the socialist-economic	
	form of communism	
	3.2. Describe the basic features of socialism	
	3.3. Explain the objective necessity of the transition to socialism and the	
	basic features of it	
	3.4. Understand the characteristics of the transition period and socialism	
	in Vietnam, present the directions to build socialism in Vietnam today	
	4. Democracy and the socialist state	
	4.1. Explain the concept of democracy and the birth and development of	
	democracy in the history of human society	
	4.2. Understand the birth process and nature of socialist democracy	
	4.3. Understand the birth, nature and function of the socialist state as	
	well as the relationship between democracy and the state	
	4.4. Understand the birth, development and nature of socialist	
	democracy in Vietnam	
	4.5. Present the basic characteristics and solutions to build a legal	
	socialist state in Vietnam today	
	5. Social structure - classes and alliances of classes and classes in the	
	transition to socialism	
	5.1. Present the concept of social structure - generalization and the	
	change of class social structure during the transition to socialism	

5.2. Explain the inevitability of class alliances during the transition to socialism

5.3. Understand the social-class structure in Vietnam during the transitional period and present basic solutions to build and develop class alliances and social classes in Vietnam

6. Ethnic and religious issues in the transition to socialism

6.1. Understand the basic concepts and characteristics of the nation and the Marxist-Leninist point of view on the national issue

6.2. Present the basic characteristics of the nation in Vietnam and the viewpoints on ethnic policies of the Party and State of Vietnam.

6.3. Understanding the nature, origin, features of religion and basic principles of solving religious problems in the transition to socialism6.4. Explain the characteristics of religion in Vietnam and the policies of the Party and State of Vietnam towards religious beliefs today

6.5. Understand the characteristics of ethnic and religious relations in Vietnam and present basic orientations to solve the relationship between ethnicity and religion in Vietnam today

7. Family problems in the transition to socialism

7.1. Outline the position, function and role of the family in society

7.2. Identify the bases for building a family during the transition to socialism

7.3. Explain the change of the Vietnamese family and present the basic directions for building and developing the Vietnamese family during the transition to socialism

II. Skills

Demonstrate the ability to generalize, think, debate, critique, and groupwork

1. Have the skill of generalizing to pick out keywords for each content and think systematically

 Have skills in presenting, explaining, criticizing, debating and eloquent about theories being studied and researched based on practice
 Have skills in social communication, cooperation and teamwork, sharing knowledge and experience, ability to run a group III. Attitudes

Express consciousness and awareness during and after learning 1. Have a sense of responsibility to protect the scientific and revolutionary nature of Marxist-Leninist theories on socialism and the transition to socialism in Vietnam

2. Have a sense of personal responsibility towards the community

3. Have awareness of the need for lifelong learning and research and applying practically

Content	The description of the contents should clear the content and the level. Weight: period (1 period = 50 minutes) Teaching levels: I (Introduce); T (Teach); U		e weighting of
	Торіс	Weight	Level
	Introduction	1	I, T
	Introduction to Scientific Socialism	4	I, T
	The historical mission of the working class	4	Т
	Socialism and the transition to socialism	4	I, T
	Democracy and the socialist state	4	T, U
	Social structure - classes and alliances of classes and classes in the transition to socialism	4	I, T
	Ethnic and religious issues in the transition to socialism	4	T, U
	Family problems in the transition to socialism	5	T, U
Examination forms	Class discussion; Group presentations and reports; Practices; Mid-term exam; Final exam		
Study and examination regulations	 1. Regulations for group presentations Forming a group: 5 students/group. The deadline for group topic registration on the forum is session 2 or directly submit it to the lecturer at the exam. Week 4 (4th session) begin to present in order. Note that the presenting groups need to fully show up and bring along all relevant documents. Submission form: submit files and minutes of group work via email to the lecturer Regulations on time, attendance, and discipline in the course: attend class on time and at least 80% of the sessions (only to be absent for a maximum of 20%). An exam ban is applied to those who miss more than the regulated number of sessions. Students must have all test scores, lively discussions, constructive and serious statements in class. 		
Materials	 Ministry of Education and Training. (2019). <i>Giáo trình Chủ nghĩa xã hội khoa học,</i> National Political Publishing House, Hanoi. Ministry of Education and Training. (2012). <i>Giáo trình Những Nguyên lý cơ bản của chủ nghĩa Mác - Lênin,</i> National Political Publishing House, Hanoi. 		

3. Governing Body. (2008). Giáo trình Chủ nghĩa xã hội khoa học,
National Political Publishing House, Hanoi.

4. HISTORY OF VIETNAMESE COMMUNIST PARTY Course Code: PE018IU

Course title	HISTORY OF VIETNAMESE COMMUNIST PARTY (Lịch sử Đảng Cộng sản Việt Nam)	
Module designation	The course equips students with basic knowledge about the History of the Communist Party of Vietnam	
Semester(s) in which the module is taught	Semester 1 (3 rd year)	
Person responsible for the module	Lecturers at School of Political and Administration Sciences, VNU- HCM	
Language	Vietnamese	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, group discussion, presentation	
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 85 Contact hours (lecture, exercise): 25 Private study including examination preparation, specified in hours: 60	
Credit points/ECTS	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)	
Required and recommended prerequisites	 Marxist-Leninist philosophy Marxist-Leninist political economy Scientific socialism 	
Module objectives	 Knowledge: providing systematic and basic knowledge about the birth of the Communist Party of Vietnam (1920-1930), the Party's leadership over the Vietnamese revolution during the struggle for power (1930-1945), the two resistance wars against French and US colonialism (1945-1975), and national construction and defense during the period of the country's transition to socialism and carrying out the renovation work (1975-2018). Ideology: Through historical events and experiences to build a sense of respect for objective truths, raise pride and confidence in the Party's leadership. 	

	3. Skills: Equip with scientific thinking methods on history, skills in choosing research materials and studying subjects; and the ability to apply historical awareness to practical work and critical thinking toward false claims about the history of the Party.
Tentative learning outcomes	 Knowledge Knowledge Objects, functions, tasks, contents and methods of research and study History of the Communist Party of Vietnam Understand the objects, purposes of study and research and some basic requirements on learning and research methods 2. The Communist Party of Vietnam was born and led the struggle for power (1930-1945) 2.1. Understanding the historical context that influenced the birth of the Communist Party of Vietnam 2.2. Understand the process of preparing the conditions for the establishment of the Party of Nguyen Ai Quoc 2.3. Understand the contents of the Party's founding conference and the Party's first political platform 2.4. Understand the historical significance of the establishment of the Communist Party of Vietnam 2.5. Understanding the revolutionary movements of 1930-1935 and the policies of restoring the movement in 1932-1935 2.6. Understanding the ature, meaning and experience of the August Revolution in 1945 3. The Party led two resistance wars, completed the national liberation and reunification (1945-1975) 3.1. Understand the policy of building and defending the revolutionary government in 1945-1946 3.2. Understand the policy of promoting the resistance against the French colonialists and the process of organizing its implementation from 1946 to1950 3.3. Understand the policy of promoting the resistance against the French colonialists and the implementation process from 1946 to 1950 3.4. Understand the historical significance and experience of the Party in leading the resistance war against French colonialism and US intervention 3.5. Understanding the Party's process of leading the two regions' revolutions in the 1954-1965 period 3.6. Mastering the Party's revolutionary leadership in the 1965-1975 period 3.7. Understand the meanin

4. The Party led the country in the transition to socialism and carried out the Doi moi (1975-2018)
4.1. Understand the policy of building socialism and defending the Fatherland 1975-1981
4.2. Understanding the contents of the 5th National Congress of the Party and the breakthroughs to continue economic renovation 1982- 1986
4.3. Understanding the Party's point of view of comprehensive renovation, bringing the country out of the 1986-1996 socio-economic crisis
4.4. Understand the achievements and experiences of the innovation process
4.5. Understand the great victories of the Vietnamese revolution under the leadership of the Party
4.6. Understanding the great lessons of the Party's leadership from 1930 to 2018
II. Skills Demonstrate the ability to generalize, think, debate, critique, and groupwork
1. Exercise independent thinking capacity in researching the Party's revolutionary lines, strategies and tactics
2. Have critical thinking, analytical, synthesis and evaluation skills related to the subject; and from there, apply the learned knowledge to actively and actively perceive political, economic, cultural and social issues according to the guidelines, policies and laws of the Party and
State.3. Have writing skills, individual working skills, teamwork skills, and presenting research results
III. Attitudes Express consciousness and awareness during and after learning
 Believe in the Party's leadership for the Vietnamese revolution Determine to strive for the implementation of the Party's revolutionary line
3. Have a serious attitude in learning, scientific research, awareness of life and society, self-training to become a person of solid political quality, bravery, ethics, and good level of expertise; form affection and belief in the revolutionary path that our nation has chosen

Content	The description of the contents should clearly in of the content and the level. Weight: period (1 period = 50 minutes) Teaching levels: I (Introduce); T (Teach); U (U		weighting
	Торіс	Weight	Level
	Introduction	1	I, T
	Objects, functions, tasks, contents and methods of research and study History of the Communist Party of Vietnam	4	I, T
	The Communist Party of Vietnam was born and led the struggle for power (1930-1945)	5	Т
	The Party led two resistance wars, completed the national liberation and reunification (1945-1975)	5	I, T
	The Party led the country in the transition to socialism and carried out the Doi moi (1975-2018)	5	T, U
Examination forms	Class discussion; Group presentations and reports; Mid-term exam; Final exam		
Study and examination regulations	 1. Regulations for group presentations Forming a group: 5 students/group. The deadline for group topic registration on the forum is session 2 or directly submit it to the lecturer at the exam. Week 4 (4th session) begin to present in order. Note that the presenting groups need to fully show up and bring along all relevant documents. Submission form: submit files and minutes of group work via email to the lecturer 2. Regulations on time, attendance and discipline in the course: attend class on time and at least 80% of the sessions (only to be absent for a maximum of 20%). Exam ban is applied to those who miss more than the regulated number of sessions. Students must have all test scores, lively discussions, constructive and serious statements in class. 		
Materials	 Ministry of Education and Training. (2019). Chương trình môn học Lịch sử Đảng Cộng sản Việt Nam. Governing Body directed the compilation of national textbooks of Marxist-Leninist sciences, Ho Chi Minh's Thoughts. (2018). Giáo trình 		

Lịch sử Đảng Cộng sản Việt Nam (revised and supplemented edition). National Political Publishing House, Hanoi.

5. HO CHI MINH'S THOUGHTS Course Code: **PE019IU**

Course title	HO CHI MINH'S THOUGHTS (Tư tưởng Hồ Chí Minh)
Module designation	The course equips students with basic knowledge about subjects, research methods and meaning of Ho Chi Minh's ideologies; origin of Ho Chi Minh's ideologies; national independence and socialism; Communist Party of Viet Nam and the Vietnamese State; great national unity and international solidarity; culture, morality and human.
Semester(s) in which the module is taught	Semester 1 (3 rd year)
Person responsible for the module	Lecturers at School of Political and Administration Sciences, VNU-HCM
Language	Vietnamese
Relation to curriculum	Compulsory
Teaching methods	Lecture, group discussion, presentation
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 85 Contact hours (lecture, exercise): 25 Private study including examination preparation, specified in hours: 60
Credit points/ECTS	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)
Required and recommended1. Marxist-Leninist philosophy2. Marxist-Leninist political economyprerequisites3. Scientific socialism	
Module objectives	Knowledge: Equip students with basic knowledge about the concept, origin, process of formation and development of Ho Chi Minh's thoughts; the basic contents of Ho Chi Minh's thoughts; the application of the Communist Party of Vietnam in the national-democratic and socialist revolution in the current national renewal process.

	Skills: Form the skills of independent thinking, analyzing, evaluating and applying Ho Chi Minh's thought creatively to solve problems in life, study and work.Attitudes: Help students improve their political bravery, patriotism, loyalty to the goals and ideals of national independence associated with socialism; aware of the role and value of Ho Chi Minh's thoughts for the Vietnamese Party and nation; aware their responsibility in studying and training to contribute to the construction and defense of the Fatherland.
Tentative learning outcomes	 Knowledge Concept, subject, research methodology and meaning of Ho Chi Minh ideology module Understand the concept of Ho Chi Minh's thoughts Understand the research object Grasp some basic requirements on learning and research methods of Ho Chi Minh's ideology Understand the meaning of learning ideological course The foundation, formation and development of Ho Chi Minh ideology Understand the practical basis, theoretical premise and subjective factors forming Ho Chi Minh's thoughts Understand the process of formation and development of Ho Chi Minh's thoughts Grasp the value of Ho Chi Minh's thoughts for the Vietnamese revolution and the progressive development of mankind Ho Chi Minh ideology on national independence and socialism Aware of the scientific, revolutionary and creative nature of Ho Chi Minh's thoughts on national independence and liberation revolution Grasp Ho Chi Minh's view on the necessity of socialism, building socialism and the transition period to socialism in Vietnam Understand Ho Chi Minh's view on the relationship between national independence and socialism

4. Ho Chi Minh ideology on the Communist Party of Vietnam of the people,
by the people and for the people
4.1. Understand the basic contents of Ho Chi Minh's thoughts on the
Communist Party of Vietnam
4.2. Understand the basic contents of Ho Chi Minh's thoughts on the state
of the people, by the people, for the people
4.3. Apply Ho Chi Minh's thoughts to the construction of the Party and the
State
5. Ho Chi Minh ideology on national great unity and international
solidarity
5.1. Understand the basic views of Ho Chi Minh's thoughts on great
national unity
5.2. Understand the basic views of Ho Chi Minh's thoughts on

5.3. Apply Ho Chi Minh's thoughts on great national unity and international solidarity in the current period

6. Ho Chi Minh ideology on culture, morality and human

6.1. Grasp basic knowledge of Ho Chi Minh's thoughts on culture

6.2. Grasp basic knowledge of Ho Chi Minh's thoughts on new morality (revolutionary morality)

6.3. Grasp the basic knowledge of Ho Chi Minh's thoughts on culture

6.4. Apply Ho Chi Minh's thoughts on culture, morality and people in building the current Vietnamese culture, morality and human

II. Skills

international solidarity

Demonstrate the ability to generalize, think, debate, critique, and groupwork

1. Have skills in thinking, analyzing and evaluating Ho Chi Minh's thoughts.

2. Have skills in presenting, explaining, criticizing, debating and eloquent about theoretical knowledge being studied and researched based on practice.

3. Have skills in creatively applying Ho Chi Minh's thoughts to solving practical problems in life, study and work.

III. Attitudes

1. Recognize the role and value of Ho Chi Minh's thoughts for the Party and nation of Vietnam

2. Have political bravery, patriotism, loyalty to the goals and ideals of national independence associated with socialism

3. Recognize responsibility in studying, researching and applying knowledge in life to contribute to national construction and defense

Content	The description of the contents should clearly the content and the level. Weight: period (1 period = 50 minutes) Teaching levels: I (Introduce); T (Teach); U (I		weighting of				
	Торіс	Weight	Level				
	Introduction	1	I, T				
	Concept, subject, research methodology and meaning of Ho Chi Minh ideology module	2	Т				
	The foundation, formation and development of Ho Chi Minh ideology	3	Т				
	Ho Chi Minh ideology on national independence and socialism	3	T, U				
	Ho Chi Minh ideology on the Communist Party of Vietnam of the people, by the people and for the people	3	T, U				
	Ho Chi Minh ideology on national great3T, Uunity and international solidarity						
	Ho Chi Minh ideology on culture, morality and human	3	I, T				
Examination forms	Class discussion; Group presentations and reports; Mid-term exam: Multiple choice (closed-book) or essay (opened-book); Final exam: Essay (opened-book)						
Study and examination regulations	 Regulations on assessment: according to the Regulations on the teaching and learning of Political Theory subjects of the School of Political and Administration Sciences. Regulations on group presentation: Forming a group: 5 students/group. + The deadline for group topic registration on the forum is session 2. + Week 4 (4th session) begin to present in order. Note that the presenting groups need to fully show up and bring along all relevant documents. + Submission form: submit files and minutes of group work via email to the lecturer. 						
Materials	 Ministry of Education and Training (2019). <i>Giảo trình Tư tưởng Hồ</i> <i>Chí Minh</i>, National Political Publishing House, Hanoi. School of Political and Administration Sciences VNU-HCM. <i>Tài liệu</i> <i>hướng dẫn học tập Tư tưởng Hồ Chí Minh</i>. <i>Ho Chi Minh</i> (2011). Full volume, National Political Publishing House, Hanoi. 						

4. *Biography of Ho Chi Minh* (2016). National Political Publishing House, Hanoi.

6. WRITING AE1 (ACADEMIC WRITING) Course Code: EN007IU

1. General information

Course title	WRITING AE1 (Tiếng Anh chuyên ngành 1: Kỹ năng Viết)				
Course	This course provides students with comprehensive instructions and				
designation	practice in essay writing, including transforming ideas into different functions of writing such as process, cause-effect, comparison-contrast, and argumentative essays.				
Semester(s) in	1, 2, 3				
which the					
course is					
taught					
Person	Lecturers of Department of English				
responsible for					
the course					
Language	English				
Relation to	Compulsory				
curriculum					
Teaching	Lecture, lesson, project				
methods					
Workload	(Estimated) Total workload: 85				
(incl. contact	Contact hours (lecture, exercise): 25				
hours, self-	Private study including examination preparation, specified in hours: 60				
study hours)					
Credit	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)				
points/ECTS					
Required and recommended	Students must fulfill ONE of the following requirements to attend this course:				
prerequisites	• Hold TOEFL iBT certificate with score \geq 61				
for joining the					
course	• Hold IELTS certificate with score ≥ 5.5				
	Have complete IE2 course				
Course	Throughout the whole course, students are required to read university-level				
objectives	texts to develop the ability to read critically and to respond accurately,				
	coherently and academically in writing. Through providing them with				
	crucial writing skills such as brainstorming, paraphrasing, idea developing,				
	revising, and editing, this course prepares the students for research paper writing in the next level of AE2 writing.				

Course	Upon the successfu	al completion of this course, students	will be ab	le to:				
learning		Competency Course learning outcome (CLO)						
outcomes	level	()						
	Knowledge	CLO1. Understand and follow different steps in the						
	ikilowiedge	writing process to produce a compl	-	is in the				
		CLO2. Employ different methods	•	va thair				
			-					
	Skill	writing such as peer feedback and teacher comments						
	SKIII	CLO3. Read critically, analyze and annotate an						
		academic text						
		CLO4. Use different functions		-				
		successfully communicate their						
		audience (describe a process, discu						
		effects, compare and contrast,	make arg	uments,				
		paraphrase and summarize)						
	Attitude	CLO5. Reason around ethical	issues in	writing				
		academic essays and avoid commit	tting plagia	urism				
Content	The description of	the contents should clearly indicate t	he weighti	ng of				
	the content and the	e level.						
	Weight: lecture ses	ssion (2 periods)						
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)						
	Topic		Weight	Level				
	The process of A	cademic Writing	1	I, T,				
				U				
	Using Outside So		3	T, U				
	From Paragraph t	o Essay	4	T, U				
	Process Essays		4	T, U				
	Cause/Effect Essa		4	T, U T, U				
	Comparison/ Con Argumentative Es		6	T, U T, U				
	Summarizing	554 y 5	2	1, U				
	Review & Correc	tion	2	U				
			<u></u>					
Examination	Essay writing							
forms								
Study and	Attendance							
examination		attendance in this course is expected.	A student	will be				
requirements	U U	than three absences. It is compulsory						
requirements		% of the course to be eligible for the f						
	Missed Tests		onum					
		allowed to miss any of the tests (bo	oth Mid_ter	m and				
	Students are not allowed to miss any of the tests (both Mid-term and Final). There are very few exceptions. Only with extremely reasonable							
			-					
	excuses (eg. cert examination.	ified paper from doctors), students	may re-ta	ke ule				
	Class Behaviors							

[
	Students are required to treat their studying in college as a full-time job and spend an adequate amount of time for this Writing AE1 course with approximately 8-10 hours per week (both in class and self-study). Accordingly, students are supposed to follow the obligations below:
	• Prepare thoroughly for each class in accordance with the course syllabus and complete home assignments as the instructor's request.
	 Participate fully and constructively in all course activities and discussions (if any).
	• Display appropriate courtesy to all involved in the class.
	• Provide constructive feedback to faculty members regarding their
	performance.
	Plagiarism
	Students are warned not to copy from other books or from their peers
	for all assessment tasks. Committing plagiarism will result in 0 point for
	the task. Students who plagiarize twice will be prohibited from sitting
	the final examination.
	Writing Center (Room 509)
	Students are encouraged to visit the Writing Center to schedule an appointment for additional help with essay writing.
Reading list	[1] Oshima, A., & Hogue, A. (2017). Longman Academic Writing
	Series, Level 4: Essays (5 th ed.). New Jersey, NJ: Pearson Longman.
	[2] Oshima, A., & Hogue, A. (2006). Longman Academic Writing
	Series, Level 4: Essays (4th ed.). New Jersey, NJ: Pearson Longman.

2. Learning Outcomes Matrix (optional)

The relationship between Course Learning Outcomes (CLO) (1-5) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1										
2										
3							х			
4							х			
5										

ILO7. Communicate effectively in career.

3. Planned learning activities and teaching methods

Note:

As: Assignment; Mid: Midterm exam; Fin: Final exam

Week	Торіс	CLO	Assessment	Learning Activities	Resources
1	The process of Academic Writing	1- 5	As Mid	Lecture Discussion	[2] pp. 265-279 [1] pp. 58-65
2	Using Outside Sources (Cont'd) Strategies for writing a successful summary	1-5	As Mid	Lecture Discussion	[1] pp. 58 - 72
3 & 4	 The introductory paragraph: General statements & Introductory techniques Thesis statements & Logical division of ideas Body paragraphs: Topic sentences The concluding paragraph: Restatement Final thoughts Outlines of essays 	1-5	As Mid	Lecture Discussion	[1] pp. 74 0 – 100
5	Process Essays Introduction Analyzing the models Thesis statements for process essays Transitional signals Write together: Writing from a diagram (p.115)	1-5		Lecture Discussion	[1] pp. 101 • - 115

	In-class Assignment:	1-5	As	Lecture	[1] pp. 101
	Write a process essay about	_	Mid	Discussion	• - 115
	one of these topics or a				
	topic of the lecturer's				
	choice:				
	• How to cook a favorite				
	food				
	 How to do a favorite 				
6	hobby				
Ŭ	 How to succeed in your 				
	major area or				
	professional field				
	 How to accomplish an 				
	academic task (register				
	for classes, apply for a				
	scholarship, pass an				
	exam, etc.)				
	Cause/ Effect	1-5	As	Lecture	[1] pp. 116
	Essays		Mid	Discussion	- 132
	Introduction				
	Analyzing the				
	models				
	Organization				
_	Signal words and phrases				
7	Write together:				
	Write the introduction,				
	ONE body paragraph and				
	the conclusion on one of				
	the topics below or a topic				
	of the lecturer's choice:				
	• The cause of obesity				
	• The effects of				
	involvement in				
	• sports on young children				
	• The causes of stress in				
	college students				
	• The effects of regular				
	reading				
	• on students' lives				

	• • • • • • •				
	<u>In-class Writing:</u>	1-5			
	Write the introduction,				
	ONE body paragraph and				
	the conclusion on one of				
	the two topics left (except				
	for the ones that has been				
	worked on in class and				
	assigned as homework) or				
	a topic of the lecturer's				
8	choice:				
	• The cause of obesity				
	• The effects of				
	involvement in sports on				
	young children				
	 The causes of stress in 				
	college students				
	The effects of regular				
	reading on students' lives				
	-	TERM			
		1		-	
1	Companiaon/Contract	15	Aa	acture	11.00
	Comparison/ Contrast	1-5	As Ein	Lecture	[1] pp.
	Essays	1-5	As Fin	Lecture Discussion	[1] pp. 133
	Essays Introduction	1-5			
	Essays Introduction Analyzing the	1-5			
	Essays Introduction Analyzing the models	1-5			
	Essays Introduction Analyzing the models Organization:	1-5			
	Essays Introduction Analyzing the models Organization: • Points of comparison	1-5			
	Essays Introduction Analyzing the models Organization:	1-5			
	Essays Introduction Analyzing the models Organization: • Points of comparison	1-5			
	Essays Introduction Analyzing the models Organization: • Points of comparison • Point-by-point organization • Block organization	1-5			
9	Essays Introduction Analyzing the models Organization: • Points of comparison • Point-by-point organization	1-5			
9	Essays Introduction Analyzing the models Organization: • Points of comparison • Point-by-point organization • Block organization	1-5			
9	 Essays Introduction Analyzing the models Organization: Points of comparison Point-by-point organization Block organization Comparison and Contrast 	1-5			
9	 Essays Introduction Analyzing the models Organization: Points of comparison Point-by-point organization Block organization Comparison and Contrast signal words 	1-5			
9	 Essays Introduction Analyzing the models Organization: Points of comparison Point-by-point organization Block organization Comparison and Contrast signal words Write together: 	1-5			
9	 Essays Introduction Analyzing the models Organization: Points of comparison Point-by-point organization Block organization Comparison and Contrast signal words Write together: Write the introduction, 	1-5			
9	 Essays Introduction Analyzing the models Organization: Points of comparison Point-by-point organization Block organization Comparison and Contrast signal words Write together: Write the introduction, ONE body paragraph and 	1-5			
9	 Essays Introduction Analyzing the models Organization: Points of comparison Point-by-point organization Block organization Comparison and Contrast signal words Write together: Write the introduction, ONE body paragraph and the conclusion on one of 	1-5			
9	 Essays Introduction Analyzing the models Organization: Points of comparison Point-by-point organization Block organization Comparison and Contrast signal words Write together: Write the introduction, ONE body paragraph and the conclusion on one of the topics below or a topic 	1-5			

	 relationship between parents and children in two different cultures. Compare and contrast the university culture in two different countries. Compare and contrast the culture of a small town and a big city. 	1.5	4	T	[1] 122
10	 Comparison/ Contrast Essays (Cont'd) Review/ Correction: Lecturer gives feedback to one or two students' writings in class. <u>In-class Assignment:</u> Write a compare and contrast essay on the topic left or a topic of the lecturer's choice: Compare and contrast the relationship between parents and children in two different cultures. Compare and contrast the university cultures in two different countries. Compare and contrast the cultures of a small town and a big city 	1-5	As Fin	Lecture Discussion	[1] pp. 133- 151
11 & 12	Argumentative Essays Introduction Analyzing the model	1- 5	As Fin	Lecture Discussi on	[1] pp. 152- 168

Organization: Block vs.	1-5	As	Lecture	
Point-by- point pattern		Fin	Discussion	
The elements of an				
argumentative essay:				
• An explanation of the				
issue				
• A clear thesis statements.				
• A summary of the				
opposing arguments				
Rebuttals to the opposing				
arguments				
• Your own arguments				
The introductory				
paragraph: Thesis				
Statement				
Statistics as support				
Write together:				
Write the introduction,				
ONE body paragraph and				
the conclusion on one of				
the topics below or a topic				
of the lecturer's choice:				
• Can same-sex parenting				
negatively influence a				
child's mentality?				
• Do famous artists have an				
innate talent, or do they				
put in great effort to				
improve their skills?				
• Is homework helpful?				

	Argumentative Essays	1-5	As	Lecture	
	(Cont'd) Review/		Fin	Discussion	
	Correction: Lecturer gives				
	feedback to one or two				
	students' writings in class.				
	In-class Writing:				
	Write an argumentative				
	essay on the topic left or a				
10	topic of the lecturer's				
13	choice:				
	• Can same-sex parenting				
	• negatively influence a				
	child's mentality?				
	• Do famous artists have an				
	innate talent, or do they				
	put in great effort to				
	improve their skills?				
	• Is homework helpful?				
14	Review & Practice:	1-5	As	Lecture	Sample final
17	Summarizing		Fin	Discussion	test
	Review/Correction:	1-5	As	Lecture	
	Lecturer gives feedback to		Fin	Discussion	
	one or two students'				
15	argumentative essays +				
	sample final test in class.				
	Lecturer has students check				
	their own assignment scores.				
	FINA				
	EXA	MINATI	ON		

Assessment Type	CLO1	CLO2	CLO3	CLO4	CLO5
	80%	80%	80%		
Homework completion (10%)	Pass	Pass	Pass		
Week 6: In-class writing assignment:				80%	
Process essay (10%)				Pass	
Week 10: In-class writing assignment:				80%	
Compare & Contrast essay (10%)				Pass	
	80%			80%	80%
Midterm exam (30%)	Pass			Pass	Pass
				80%	80%
Final exam (40%)				Pass	Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: 15 August, 2022

7. LISTENING AE1 (LISTENING & NOTE-TAKING) Course Code: EN008IU

Course title	LISTENING AE1 (Tiếng Anh chuyên ngành 1: Kỹ năng Nghe)
Course	The course is designed to prepare students for effective listening and note-
designation	taking skills, so that they can pursue the courses in their majors without
	considerable difficulty. The course is therefore lecture-based in that the
	teaching and learning procedure is built up on lectures on a variety of topics
	such as business, science, and humanities.
Semester(s) in	1, 2, 3
which the	
course is	
taught	
Person	Lecturers of Department of English
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson
methods	
Workload	(Estimated) Total workload: 85
(incl. contact	Contact hours (lecture, exercise): 25
hours, self-	Private study including examination preparation, specified in hours: 60
study hours)	
Credit	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Students must fulfill ONE of the following requirements to attend this
recommended	course:
prerequisites	• Hold TOEFL iBT certificate with score \geq 61
for joining the	
course	• Hold IELTS certificate with score ≥ 5.5
	Have complete IE2 course

Course	There are a number	of objectives embedded in various teaching activities in						
objectives	Listening AE1 cour							
5	U U	ties: aim to activate students' current knowledge of the						
	-	le them with lecture language and effective strategies in						
	listening and note-taking to prepare themselves for the coming lecture.							
	-	These activities include reading (this can be done before class meetings),						
		ewing what they have learned from the reading.						
	While-listening and	While-listening and post-listening activities: aim to enable students to put						
	their newly activate	d knowledge and acquired strategies into work by taking						
	notes on the lecture	e, using the outline given by the teacher or prepared by						
	themselves. They a	re later on asked to assess their understanding based on						
	their notes and disc	cuss them with their classmates. Finally, as an optional						
		g on time and students' needs, students are asked to						
	summarize the lectu							
	-	s: students are required to discuss the lecture topic and						
		its for or against the topic in the debate. The purpose is						
		' comprehension of the lecture, and to allow them to put						
		demic language into practice, and to experience the						
	-	iversity lecture class.						
Course	-	l completion of this course, students will be able to:						
learning	Competency	Course learning outcome (CLO)						
outcomes	level							
	Knowledge	CLO1. Remember different strategies and techniques						
		in listening to academic lectures and taking notes.						
		CLO2. Improve their specialized knowledge of academic lectures						
	Skill	CLO3. Respond to academic lectures with						
		appropriate strategies						
		CLO4. Communicate effectively with their						
		classmates and professors.						
	Attitude	CLO5. Respond to academic lectures with confidence						

Content	The description of the contents should clearly indica content and the level. Weight: lecture session (2 periods)		ng of the
	Teaching levels: I (Introduce); T (Teach); U (Utilize	-	
	Topic	Weight	Level
	Orientation & Introduction of strategies and	2	I, T,
	techniques in note-taking		U
	Chapter 1: New Trends in Marketing Research	3	T, U
	Chapter 2: Business Ethics	3	T, U
	Chapter 3: Trends in Children's Media Use	2	T, U
	Chapter 4: The Changing Music Industry	2	T, U
	Chapter 5: The Placebo Effect	2	T, U
	Midterm Sample Test & Review	2	T, U
	Chapter 6: Intelligent Machines	3	T, U
	Chapter 7: Sibling Relationships	3	T, U
	Chapter 8: Multiple Intelligences	3	T, U
	Chapter 9: The Art of Graffiti	3	T, U
	Final Sample Test & Review	2	T, U
Examination forms Study and	Paper and pen tests: Correct the mistakes, Fill in the answers, Write a summary paragraph.Attendance	blanks, Write	short
examination requirements	 Regular on-time attendance in this course is expected students attend at least 80% of the course to be examination. <i>Missed tests</i> Students are not allowed to miss any of the tests (both and final test). There are very few exceptions. (Greasonable excuses, e.g. certified paper from doctors, the tests.) <i>Class behavior</i> Students are supposed to: prepare thoroughly for each class in accordance complete all assignments upon the instructor's response for the instructor's response for the fully and constructively in all discussions if any) display appropriate courtesy to all involved in the fully approprise courtesy to all involve	eligible for on-going ass Only with ex , may students with the sylla equest class activit	the final essment atremely s re-take

Reading list	[1] Frazie, L., & Leeming, S. (2013). Lecture ready 3.
	Oxford: Oxford University Press.
	References:
	[2] Frazie, L., & Leeming, S. (2013). Lecture ready 1, 2. Oxford: Oxford
	University Press.

The relationship between Course Learning Outcomes (CLO) (1-5) and Program/Intended Learning Outcomes (SLO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1										
2										
3							Х			
4							Х			
5										

IL07. Communicate effectively in career.

3. Planned learning activities and teaching methods

Week	Торіс	CL O	Assessments	Learning activities	Resources
1	ORIENTATION	1-5			
2	Recognizing topic introducing and	1-5	As Mid	Lecture discussion	<u>Chapter 1</u> New Trends in
	lecture plan presenting expressions Organizing ideas by outlining			& inclass- tasks	Marketing Research
3	Recognizing transition expressions Using symbols and abbreviations	1-5	As Mid	Lecture discussion & inclass- tasks	<u>Chapter 2</u> Business Ethics
4	REVIEW	1-5	As Mid	Lecture discussion & inclass- tasks	REVIEW

	Recognizing	1-5	As	Lecture	Chapter 3
5		1-5	As Mid	discussion	<u>Chapter 3</u> Trends in
5	generalization and				Children's
	support expressions			& inclass-	
		1.7		tasks	Media Use
6	Recognizing	1-5	As	Lecture	Chapter 4
	expressions for		Mid	discussion	The Changing
	clarification or			& inclass-	Music Industry
	emphasis			tasks	
	Organizing notes				
	by using a split-				
	page				
	format				
	Recognizing cause	1-5	As	Lecture	Chapter 5
7	and effect		Mid	discussion	The Placebo Effect
	expressions Noting			& inclass-	
	causes and			tasks	
	effects				
	Sample test	1-5	As	Lecture	
8	correction		Mid	discussion	
	WRAP-UP			& inclass-	
	AND			tasks	
	REVIEW				
		MID-TEF	RM EXAMINA'	ΓΙΟΝ	
	Recognizing	1-5	As	Lecture	<u>Chapter 6</u>
9	expressions used		Fin	discussi	Intelligent
	to predict causes			on &	Machines
	and effects			inclass-	
	Using arrows to show			tasks	
	the relationship				
	between causes and				
	effects				
10	REVIEW	1-5	As	Lecture	
			Fin	discussion	
				& inclass-	
				tasks	
	Recognizing	1-5	As	Lecture	Chapter 7 Sibling
11	expressions of		Fin	discussi	Relationships
	comparison and			on &	-
	contrast			inclass-	
	Noting comparison			tasks	
	and				
	contrast				
L		1			

	Recognizing non-	1-5	As	Lectur	Chapter 8			
12	verbal signals		Fin	e	Multiple			
	indicating important			discuss	Intelligences			
	information			ion &				
	Representing			inclass				
	information in list form			-tasks				
13	REVIEW	1-5	As	Lecture				
			Fin	discussion				
				& inclass-				
				tasks				
14	Recognizing	1-5	As	Lecture	Chapter 9			
	expressions of		Fin	discussio	The Art of Graffiti			
	definition			n &				
	Reviewing and			inclass-				
	practicing all note			tasks				
	taking strategies							
15	WRAP-UP AND	1-5	As	Lecture				
	REVIEW		Fin	discussion				
				& inclass-				
				tasks				
	FINAL EXAMINATION							

Assessment Type	CLO1	CLO2	CLO3	CLO 4	CLO 5
On-going assessment (30%) (participation, individual work, group work, assignments, etc.)	80% Pass	80% Pass	80% Pass	80% Pass	80% Pass
Midterm exam (30%)	80% Pass		80% Pass		
Final exam (40%)	80% Pass		80% Pass		

Note: %*Pass: Target that* % *of students having scores greater than* 70 *out of* 100.

5. Rubrics (optional)

6. Date revised: 15 August, 2022

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8. WRITING AE2 (RESEARCH PAPER WRITING) Course Code: EN011IU

Course title	WRITING AE2 (Research Paper Writing)
Course	This course introduces basic concepts in research paper writing, especially the
designation	role of generalizations, definitions, classifications, and the structure of a research paper to students who attend English- medium college or university. It also provides them with methods of developing and presenting an argument, a comparison or a contrast.
Semester(s) in	1, 2, 3
which the course	
is taught	
Person	Lecturers of Department of English
responsible for	
the course	
Language	English
Relation to curriculum	Compulsory
Teaching	Lecture, lesson, project
methods	
Workload (incl.	(Estimated) Total workload: 85
contact hours,	Contact hours (lecture, exercise): 25
self-study hours)	Private study including examination preparation, specified in hours: 60
Credit	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and recommended prerequisites for joining the course	Students must complete Writing AE1 course
Course objectives	Students are required to work on the tasks selected to maximize their exposure to written communication and are expected to become competent writers in the particular genre: the research paper. As writing is part of an integrated skill of reading and writing where reading serves as input to trigger writing, this course is designed to familiarize non- native students with academic literature in their major study by having them read and critically respond to texts of a variety of topics ranging from natural sciences such as biology to social sciences and humanities like education, linguistics and psychology.

Course learning	Upon the succes	Upon the successful completion of this course, students will be able to:					
outcomes	Competency	Course learning outcome (CLO)				
	level						
	Knowledge	CLO1. Understand the structure of a research paper and					
		emILOy appropriate academic	language in	writing a			
		research paper					
	Skill	CLO2. Read critically, analyze,	and annotate	e academic			
		articles and journals.					
		CLO3. EmILOy the research w	riting skills o	obtained to			
		work on their own paper in their	r major study	<i>.</i>			
	Attitude	CLO4. Reason around ethical is		ig research			
		paper and avoid committing pla	igiarism				
Content	The description	of the contents should clearly ind	licate the wei	ghting of the			
		content and the level.					
	Weight: lecture session (2 periods)						
	Teaching levels	Teaching levels: I (Introduce); T (Teach); U (Utilize)					
	Topic		Weight	Level			
		cademic Writing Process	4	I, T, U			
	Introduction						
		ching and Writing	2 2	T, U			
		Unit 3: Fundamentals & Feedback		T, U			
	Unit 4: Definit	tions, Vocabulary & Clarity	2	T, U			
	Unit 5: Genera	Unit 5: Generalizations, Facts and Honesty		T, U			
	Unit 6: Seeing	Ideas and Sharing Texts	2	T, U			
		ption, Methods & Reality	2	T, U			
	Unit 8: Results	s, Discussion & Relevance	2	T, U			
	Unit 9: The W	hole Academic Text	2	T, U			
	Unit 10: Creat	ing the Whole Text	4	T, U			
	Course Review	N	2	U			
Examination	Essay writing						
forms							

Study and	Attendance
examination	Regular on-time attendance in this course is expected. A student will be
requirements	allowed no more than three absences. It is compulsory that the students
	attend at least 80% of the course to be eligible for the final examination.
	Assignment (Literature review)
	Purpose: Students will use the knowledge of paraphrasing, summarising,
	developing arguments, and APA styles to write a 1,000-word literature
	review on a research scope of their choice. Task:
	 Follow guidelines on how to write a literature review.
	 Use relevant academic writing skills such as paraphrasing,
	• Ose relevant academic writing skins such as paraphrasing, summarising, developing arguments, and APA 7th Style Guidelines
	- see <u>https://www.apastyle.org/</u>
	 Develop arguments in relation to the research scope and identify the
	• Develop arguments in relation to the research scope and identify the research gap
	Notes: All papers should be typed, double-spaced, in 13-pt font, and with 1-
	inch margins. All papers must be original for this class. Criterion-referenced
	grading is used in this course.
	Missed Tests
	Students are not allowed to miss any of the tests (both Mid-term and Final).
	There are very few exceptions. Only with extremely reasonable excuses
	(eg. certified paper from doctors), students may re- take the examination.
	Class Behaviors
	Students are required to treat their studying in college as a full-time job
	and spend an adequate amount of time for this Writing AE2 course with
	approximately 8-10 hours per week (both in class and self- study).
	Accordingly, students are supposed to follow the obligations below:
	 Prepare thoroughly for each class in accordance with the course
	syllabus and complete home assignments as the instructor's request.
	 Participate fully and constructively in all course activities and
	discussions (if any).
	 Display appropriate courtesy to all involved in the class.
	 Provide constructive feedback to faculty members regarding their
	performance.
	Plagiarism
	All forms of plagiarism and unauthorised collusion are seriously regarded
	and could result in penalties.
	Plagiarism occurs when students copy or reproduce people's words or
	ideas and then present them as students' own work without proper
	acknowledgement, including when students copy the work of their fellow
	students.
	Plagiarism in student submissions can be detected by:
	 some web-based programs such as SafeAssign or Turnitin, or
	 examiner's judgments with evidence of originals

	The rater will review the	paper to check if citations or references are				
	provided properly. Penalties due to improper citations or references					
	include:					
	Degree of magnitude	Description				
	Below 15%	Marked as it is.				
	15% - 25%	The score is deducted by 25%.				
	25% - 40%	The score is deducted by 50%				
	Over 40%	The score is 0.				
		harked as it is if no plagiarism is detected.				
	Students who plagiarize o	ver 40% twice will be prohibited from sitting the				
	final examination.					
	Writing Center (Room 50)	9)				
	Students are encouraged to visit the Writing Center or to schedule an					
	appointment for additional help.					
Reading list	[1] Hamp-Lyons, L., & Heasley, B. (2006). Study Writing. Cambridge, UK:					
	Cambridge University Press					
	[2] Articles and Essays taken from The Allyn and Bacon Guide to					
	Writing by Ramage et al (2009), Pearson Longman.					
		J. (2009). English for academic study: Extended				
		ls. Cambridge: Cambridge University Press.				
	Garnet Education					
	[4] Folse, K. S. & Pugh, T. (2010). <i>Great writing 5: Greater essays</i> . Boston:					
	Heinle, Cengage Learning.	(2010). Great writing 5. Greater essays. Doston.				
		. Write your research report: A real-time				
		• •				
	guide. New Jersey: Pearson	0 1				
		esearch methodology: A step-by-step guide for				
	beginners. Sage Publication	15				

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

					II	0.				
CL	1	2	3	4	5	6	7	8	9	10
0										
1										
2										
3							Х			
4										

ILO7. Communicate effectively in career.

3. Planned learning activities and teaching methods

Wee	Topic	CLO	Assessments	Learning
k	Orientation of the Course	1-4		activities
1	Unit 1: The Academic Writing Process	1-4		Lecture discussion
1	Introduction			and writing
	Introduction			practice
	Unit 1: The Academic Writing Process	1-4	HW: Task	Lecture
	(Cont.)	1-4	10 10	discussion
2	Thinking about writing processes		10	and writing
2	Distinguishing between academic and			practice
	personal styles of writing Grammar of			practice
	academic discourse			
	Unit 2: Researching and Writing	1-4	HW: Task	Lecture
3	Recognizing categories and classification	1 1	17	discussion
5	The language of classification		17	and writing
	The structure of a research paper			practice
	Unit 3: Fundamentals & Feedback	1-4	HW: Task	Lecture
	ExILOring comparison and contrast	1 1	12	discussion
4	structures The language of comparison			and writing
·	and contrast			practice
	Using comparisons and contrasts to			P
	evaluate and recommend			
	Unit 3: Fundamentals & Feedback	1-4	Assignment	Lecture
5	(Cont.)		1:	discussion
	The research paper Identifying a research		Task 20	and writing
	gap The writing process			practice
	Unit 4: Definitions, Vocabulary &	1-4		Lecture
	Clarity			discussion
6	The clarity principle		HW: Task	and writing
	The language of definition		15	practice
	The place of definition The writing			
	process			
	Unit 5: Generalizations, Facts and	1-4	HW: Task	Lecture
7	Honesty		13	discussion
	Honesty principle			and writing
	The language of generalization			practice
	Unit 5: Generalizations, Facts and	1-4	Assignmen	Lecture
	Honesty (Cont.)		t 2: Writing	discussio
8	Writing a literature review		Literature	n and
	The writing process Brainstorming and		review	writing
	clustering			practice
	APA 7th Style Guidelines – see			
	https:/www.apastyle.org/			
	MID-TER	M		

	Unit 6: Seeing Ideas and Sharing Texts	1-4	HW: Tasks	Lecture
	Writing about events in time		12 & 13	discussion
9	Connecting events			and writing
	Learning about peer reviews			practice
	Unit 7: Description, Methods & Reality	1-4	HW: Tasks	Lecture
	Describing processes and products		9 & 11	discussion
1	The language for writing about processes			and writing
0	Writing the Methods section			practice
	Giving and getting formal peer feedback			
	Unit 8: Results, Discussion & Relevance	1-4	HW: Task 9	Lecture
	What is an argument? The language of			discussion
1	argument			and writing
1	The Results and Discussion sections			practice
	Finding an academic voice			
1	Unit 9: The Whole Academic Text	1-4	HW: Task 9	Lecture
2	S-P-S-E: Focus on structure S-P-S-E in			discussion
	the introduction			and writing
	The language of coherence and			practice
	connection			
	Teacher evaluation			
	<u>Unit 10:</u> Creating the Whole Text	1-4		Lecture
1	Structure of the research paper Creating			discussion
3	your own research			and writing
				practice
	<u>Unit 10:</u> Creating the Whole Text	1-4		Lecture
	Plagiarism			discussion
	Creating citations			and writing
	Paraphrase and summary			practice
4	Authorial identity			
1	Course Review	1-4	Submitting	Lecture
5			Literature	discussion
			review	and writing
				practice
	FINAL EXA	2.6		

Assessment Type	CLO1	CLO2	CLO3	CLO4
Class participation and Assignments	80%	80%	80%	
(30%)	Pass	Pass	Pass	
	80%		80%	80%
Midterm exam (30%)	Pass		Pass	Pass
	80%		80%	80%
Final exam (40%)	Pass		Pass	Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Rubrics

5.1. Midterm exam sample rubrics (100 points)

TASK 1: 30 points

CRITERIA	POINT	CLO
	S	
Farm animals seem to have more complex cognitive	7.5	CLO 1,2
and social skills		
1. Sheep experience stress	7.5	
a. increase stress (when isolated from the flock)		
b. reduce stress (when seeing familiar sheep faces)		
2. Cows' co-operative partnerships & physiological	7.5	CLO 1,2
response on learning something new		
a. Those learning tasks experience an increase in		
heart rate (when facing same situation).		
b. Those not learning tasks do not experience a		
heart rate increase.		
3. Pigs' different reactions react differently based on	7.5	CLO 1,2
past experience		
a. avoid the place where they have been shut for		
long		
b. go for the place where they were released from		
quickly.		
Total	30	
	 Farm animals seem to have more complex cognitive and social skills 1. Sheep experience stress a. increase stress (when isolated from the flock) b. reduce stress (when seeing familiar sheep faces) 2. Cows' co-operative partnerships & physiological response on learning something new a. Those learning tasks experience an increase in heart rate (when facing same situation). b. Those not learning tasks do not experience a heart rate increase. 3. Pigs' different reactions react differently based on past experience a. avoid the place where they have been shut for long b. go for the place where they were released from quickly. 	SFarm animals seem to have more complex cognitive and social skills7.51. Sheep experience stress7.5a. increase stress (when isolated from the flock) b. reduce stress (when seeing familiar sheep faces)7.52. Cows' co-operative partnerships & physiological response on learning something new a. Those learning tasks experience an increase in heart rate (when facing same situation). b. Those not learning tasks do not experience a heart rate increase.7.53. Pigs' different reactions react differently based on past experience a. avoid the place where they have been shut for long b. go for the place where they were released from quickly.7.5

TASK 2: 70 points

CATEGORIE	CRITERIA	POINTS	CLO
S			
Content	All main points relevant to topic	20	CLO
	Essay question fully answers		1,3,4
Organization	Topic and purpose of the essay discussed in the	20	CLO
	introduction		1,3,4
	Each main point discussed in a paragraph		
	All main points summarized and rephrased in the		
	conclusion		
Coherence	Paragraphs ordered in a systematic manner based	15	CLO
	on, for example, importance, priority, etc.		1,3,4
	Comparison/contrast transitions are properly used.		
Style and	Formal writing with full forms	15	CLO
Tone	Polite writing		1,3,4
	Academic vocabulary		
	Total	70	

5.2. Final exam rubrics: 100 points

CATEGORIES	CRITERIA	POINTS	CLO
Content	• Presenting his/her view on the question clearly	20	CLO
	and persuasively		1,3,4
Structure of	• Introduction with thesis statement, and	40	CLO
ideas	conclusion with summary and comment		1,3,4
	• Topic sentences well supported with		
	explanations, examples, etc.		
Convincing argum	entative techniques, e.g., counterargument	20	CLO
			1,3,4
Language use:		20	CLO
use vocabulary an	d grammatical structures		1,3,4
	Total	100	

6. Date revised: 15 August, 2022

9. SPEAKING AE2 (EFFECTIVE PRESENTATIONS) Course Code: EN012IU

Course title	SPEAKING AE2 (Effective Presentations)
Course	Giving presentations today becomes a vital skill for students to succeed not
designation	only in university but also at work in the future. Speaking AE2, therefore,
	provides students with the knowledge and skills needed to deliver effective
	presentations (informative and persuasive presentations).
Semester(s) in	1, 2, 3
which the	
course is	
taught	
Person	Lecturers at School of Linguistics
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, mini presentations
methods	
Workload	(Estimated) Total workload: 85
(incl. contact	Contact hours (lecture, exercise): 25
hours, self-	Private study including examination preparation, specified in hours: 60
study hours)	
Credit	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Students must complete AE1 courses
recommended	
prerequisites	
for joining the	
course	
Course	Speaking AE2 aims at introducing an training students many aspects of
objectives	giving a presentation: building up confidence, preparing and planning, using
	the appropriate language, applying effective visual aids, applying delivery
	techniques, dealing with questions and responding, performing body
	language, and so on.

Course	Upon the successf	ful completion of this course, student	s will be ab	le to:					
learning	Competency	Course learning outcome (CLO)							
outcomes	level								
	Knowledge CLO1. Understand many aspects of giving a								
		presentation: building up confide	nce, prepar	ring and					
		planning, using the appropriate language, applying							
		effective visual aids, applying d	elivery tecl	hniques,					
		dealing with questions and respo	onding, per	forming					
		body language							
	Skill	CLO2. Prepare and deliver	effective,	formal,					
		structured presentations that are	appropriate	e to the					
		specific environment and audience	e.						
	Attitude	CLO3. Deliver both informativ	ve and pe	rsuasive					
		speech with confidence							
Content	The description of	f the contents should clearly indicate	the weighti	ing of the					
	content and the le	vel.							
	Weight: lecture se	ession (2 periods)							
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)							
	Topic		Weight	Level					
	Orientation & In	troduction	2	I, T,					
	Needs analysis			U					
	Building up conf	fidence	2	T, U					
	The first few min	nutes	2	T, U					
	Organizing what	you want to say	2	T, U					
	Summarizing and	d concluding	2	T, U					
	Using equipment	t	2	T, U					
	Delivery techniq	ues: Putting it all together	2	T, U					
	Group presentati	ons for the instructor's evaluation	2	U					
	and advice								
	Introduction to p	ersuasive speeches	2	T, U					
	Methods of perso	uasion	2	T, U					
	Maintaining inte	rest	2	T, U					
	Dealing with pro	blems and questions	2	T, U					
	Body language	2	T, U						
	Individual presen	ntations for the instructor's	4	U					
	evaluation and a	dvice							
Enors's st'	Orel Dress ((
Examination	Oral Presentations	8							
forms									

Study and	Attendance
examination	Regular on-time attendance in this course is expected. A student will be
requirements	 allowed no more than three absences. It is compulsory that the students attend at least 80% of the course to be eligible for the final examination. <i>Missed Tests</i> Students are not allowed to miss any of the tests (both Mid-term and Final). There are very few exceptions. Only with extremely reasonable excuses (e.g. certified paper from doctors), students may re-take the examination. <i>Class Behaviors</i> Students are required to treat their studying in college as a full-time job
	 and spend an adequate amount of time for this Speaking AE2 course with approximately 8-10 hours per week (both in class and self-study). Accordingly, students are supposed to follow the obligations below: Prepare thoroughly for each class in accordance with the course syllabus and complete home assignments as the instructor's request. Participate fully and constructively in all course activities and discussions (if any). Display appropriate courtesy to all involved in the class. Provide constructive feedback to faculty members regarding their performance. <i>Plagiarism</i> Students are warned not to copy from other books or from their peers for all assessment tasks. Committing plagiarism will result in 0 point for the task. Students who plagiarize twice will be prohibited from sitting the final examination.
Reading list	 [1] Lowe, S, & Pile, L. (2010). <i>Presenting</i>. Singapore: Cengage Learning [2] Comfort, J. (1997). <i>Effective presentations</i>. Oxford: Oxford University Press
	[3] Lucas, S. (2014). <i>The art of public speaking</i> (12 th edition). New York:
	McGraw-Hill Education. [4] Harrington, D., & Lebeau, C. (2009). <i>Speaking of speech</i> . Macmillan

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CL	1	2	3	4	5	6	7	8	9	10
Ο										
1										
2							Х			
3										

ILO7. Communicate effectively in career.

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Orientation & Introduction Needs analysis	1-3	Group work	Lecture, Discussion, Presentation practice	[1]<i>Presenting</i>, p.5
2	Building up confidence	1-3	Group work	Lecture, Discussion, Presentation practice	
3	Unit 1: The first few minutes	1-3	Group work	Lecture, Discussion, Presentation practice	• Presenti ng, pp. 8- 13 Effective Presentations: p.7 + video clip; p.13+ video clip
4	Unit 3: Organizing what you want to say	1-3	Group work	Lecture, Discussion, Presentation practice	• Presenti ng, pp. 22- 27) Effective Presentations: p.19 + video clip
5	Unit 6: Summarizing and concluding	1-3	Group work	Lecture, Discussion, Presentation practice	• Presentin g, pp. 40- 45 Effective Presentations: p.41 + video clip
6	Unit 2: Using equipment	1-3	Group work	Lecture, Discussion, Presentation practice	• Presentin g, pp. 14- 21) Effective Presentations: p.31 + video clip
7	Delivery techniques: Putting it all together	1-3	Group work	Lecture, Discussion, Presentation practice	[2] Effective Presentations: p.50 + video clip

3. Planned learning activities and teaching methods

				Lecture,	Assignment: Topic(s) for group presentation)
8	Group presentations for the instructor's evaluation and advice	1-3	Group work	Discussion, Presentation practice	
		MI	DTERM EXAM		
9	Introduction to persuasive speeches	1-3	Group work	Lecture, Discussion, Presentation practice	[3] <i>The art</i> of public speaking, Chapter 15 (Handout given by the instructor)
10	Methods of persuasion	1-3	Group work	Lecture, Discussion, Presentation practice	[3] <i>The art of</i> <i>public</i> <i>speaking</i> , Chapter 16 (Handout given by the instructor)
11	Unit 4: Maintaining interest	1-3	Group work	Lecture, Discussion, Presentation practice	• Presentin g: pp. 28- 33) Effective Presentations: p.25 + video clip)
12	Unit 5: Dealing with problems and questions	1-3	Group work	Lecture, Discussion, Presentation practice	 <i>Presenti</i> ng: pp. 34- 39) <i>Effective</i> <i>Presentations</i>: p.44 (Question time)
13	Unit 6: Body language	1-3	Group work	Lecture, Discussion, Presentation practice	[2] Effective Presentations : pp.36-39

14	Practice	1-3	Group work	Presentation, Discussion	(to be determined by the instructor)
15	Wrap-up and advice	1-3	Group work	Discussion	(to be determined by the instructor)
		F	INAL EXAM		

Assessment Type	CLO1	CLO2	CLO3
On-going Assessment (30%)			
(discussion, group presentation, individual			
presentation, and so on)	80%	80%	80%
(It is requested that lecturers collect students' scripts	Pass	Pass	Pass
or any type of evidence of their participation for			
possible fact check).			
Midterm exam (30%)	80%	80%	80%
(Students will give a five-to-six-minute informative	Pass	Pass	Pass
presentation on a topic to be determined)	1 455	1 455	1 455
Final exam (40%)	80%	80%	80%
(Students will deliver a seven-to-eight-minute	Pass	Pass	Pass
persuasive presentation on a topic to be determined.)	1 455	1 455	1 455

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Rubrics & Mark sheets

5.1.Midterm exam rubrics and mark sheets

	Very Poor	Poor	Average	Good	Excellent
Pronunciation, Voice Techniques (Pauses, Volume, Speed Change, Stress, Tone, Etc)	niques (Pauses, e, Speed Change, Barticult to Words, Difficult to the presentation understand, Barticult to Words, Difficult to the presentation the presentation		 Crisp, clear voice, correct, precise pronunciation, all can understand. proper volume; steady rate; enthusiasm; confidence 	- Native like	
Grammar& Vocabulary (Usage And Appropriateness For Audience)	 Frequent grammar or spelling errors Inappropriate level. for the audience, Misuse vocabulary 	 Noticeable Errors Often too simple or sophisticated, inconsistent. Some vocabulary incorrectly used 	 Minor errors Generally appropriate, little variation or creativity 	 No errors, but simple language Always appropriate for the audience. Excellent use of vocabulary 	 No errors. Excellent use of grammar to support ideas Creative use of language
Body Language, Gestures, Eye Contact (Turns back to audience and reads screen - 0)	 Dead person on stage Almost no eye contact, reads notes/screen 	 Excessive movement or many distracting gestures Occasionally eye contact, mostly reads notes/screen 	 Some distracting gestures, and some movement and useful gestures Generally maintains eye contact frequently reads notes/screen 	 No distracting gestures. Body language supports speech Excellent eye contact, seldom uses notes 	 Excellent use of body language Constant eye contact, no use of notes
Organization: Intro, Main, Ending, Coherence (see RATING CHECKLIST)	- Difficult to follow as disorganized	 Generally follows outline, poor introduction or conclusion. 	 Follows outline, material generally well organized. Some use of transitions and linkage of ideas. Conclusion acceptable 	 Follows outline, material well organized. Ideas clearly linked. Some use of transitions 	 Excellent, clear linkage of ideas. Good transitions Arouses interest in Introduction, and summarizes clearly main points in conclusion
Content: Relevant/ Interesting/Accurate	- Several errors or lacks critical information	- Some errors and has irrelevant information	 Information is generally accurate, minor errors, generally meets needs of the audience 	- Accurate information, related to needs of audience	 No errors, answers all needs of the audience
Visual Aids: Appropriate, Clear (Movies, sound – 0)	 Slides consist of full paragraphs of text, no or superfluous graphics Tiny font 	 Slides have full sentences and occasional superfluous graphics, Difficult to read 	 Slides have short phrases, Graphics relate to text and presentation. Easily read 	 Attractive, informative graphics, only key words, easily understood, Good use of masking 	 Professional quality, Excellent use of visual, no unrelated graphics, easily read, supports presentation
Overall effectiveness	- Ineffective, alienated audience	 Little positive effect or exchange of info Audience bored 	 Audience learned something, no change in attitude 	 Audience generally positive and learned from presentation 	 Audience was kept interested and would remember key points



SPEAKING AE2 - MIDTERM EXAMINATION RATING CHECKLIST

1111110

ACADEMIC YEAR 2021 · 2022

DATE: _____

Student name : ______ Topic : _____ Student ID : _____

Wtg.	Criteria	Very poor	Poor	Average	Good	Excellent	Comments
15	Pronunciation & Voice Techniques (Pause, Volume, Speed Change, Stress, Tone, etc.)	(1-3)	(4-6)	(7-9)	(10-12)	(13-15)	
15	Language use: Grammar & Vocabulary (usage and appropriateness for audience)	(1-3)	(4-6)	(7-9)	(10-12)	(13-15)	
10	Body Language: Gestures, Eye contact, Facial expressions (turns back to the audience and reads from screen: 0 pt)	(1-2)	(3-4)	(5-6)	(7-8)	(9-10)	
20	Organization: Intro, Body, Ending, Coherence (see below)	(1-4)	(5-8)	(9-12)	(13-16)	(17-20)	
20	Content: Relevance, Accuracy	(1-4)	(5-8)	(9-12)	(13-16)	(17-20)	
10	Visnalaids: Appropriateness, Clarity (Movies, sound: 0 pt)	(1-2)	(3-4)	(5-6)	(7-8)	(9-10)	
1 0	Overall effectiveness	(1-2)	(3-4)	(5-6)	(7-8)	(9-10)	
	FINAL SCORE: /100	ı				1	
							··· OV

<u>Organi</u>	zati on:		Yes	No
A.	Introdu	ction		
	a.	Greeting, name, position (Good morning ladies and gentlemen. My name is I'm a)		
	Ъ.	Purpose/ Objective (The purpose of this talk is to)		
	с.	Connect with the audience (I can see that all of you love to)		
	d	Outline/ Main part (I've divided my presentation into parts)		
	е.	Questions (Should you have any questions, please save them until the end of my presentation)		
B.	Body (7	"ransitions: Let's start with/ That brings me to/ Firstly, Secondly, Next, Lastly)		
С.	Ending			
	a.	Signaling the end (That brings me to the end of my presentation)		
	Ъ.	Summary (Let me just run over the key points again)		
	с.	Ocsing (Thank you very much for your attention)		
	d.	Inviting questions (I'd be glad to answer any questions you might have)		

60

Examiner :....

Final exam rubrics and mark sheets

	Very Poor	Poor	Average	Good	Excellent
Pronunciation, Voice Techniques (Pauses, Volume, Speed Change, Stress, Tone, etc.)	 Mumbles, often mispronounces, very difficult to understand. Dead person talking, voice to text software does better 		 Clear voice, few pronunciation errors. Some slurring Most can understand the presentation Some use of voice to show interest 	 Crisp, clear voice, correct, precise pronunciation, all can understand. Proper volume, steady rate, enthusiasm, confidence 	 Native like
Grammar & Vocabulary (Usage and Appropriateness for Audience)	 Frequent grammar or spelling errors Inappropriate level. for the audience, Misuse vocabulary 	 Noticeable Errors Often too simple or sophisticated, inconsistent. Some vocabulary incorrectly used 	 Minor errors Generally appropriate, little variation or creativity 	 No errors, but simple language Always appropriate for the audience. Excellent use of vocabulary 	 No errors. Excetlent use of grammar to support ideas Creative use of language
Body Language: Posture, Gestures, Eye contact, Facial expression (Tums back to audience and reads screen – 0)	 Dead person on stage Almost no eye contact, reads notes/screen 	 Excessive movement or many distracting gestures Occasionally eye contact, mostly reads notes/screen 	Some distracting gestures, and some movement and useful gestures Generally maintains eye contact frequently reads notes/screen	 No distracting gestures. Body language supports speech Excellent eye contact, seldom uses notes 	 Excellent use of body language Constant eye contact, no use of notes
Organization: Intro, Main, Ending, Coherence (see RATING CHECKLIST)	 Difficult to follow as disorganized 	 Generally follows outline, poor introduction or conclusion. 	 Follows outline, material generally well organized. Some use of transitions and linkage of ideas. Conclusion acceptable 	 Follows outline, material well organized. Ideas clearly linked. Some use of transitions 	 Excellent, clear linkage of ideas. Good transitions Arouses interest in Introduction, and summarizes clearly main points in conclusion
Content: Relevant/Accurate, Informative and Persuasive	 Several errors or lacks critical information 	 Some errors and has irrelevant information Just focus on giving information 	 Information is generally accurate, minor errors Give reasons with little or no emphasis on persuasion 	 Accurate information, related to needs of audience Give frequent emphasis on persuasion 	 No errors, answers all needs of the audience Persuade the audience well
Visual Aids: Appropriateness, Clarity (Use of video clip exceeding 20 seconds – 0)	 Slides consist of full paragraphs of text, no or superfluous graphics Tiny font 	 Slides have full sentences and occasional superfluous graphics, Difficult to read 	 Slides have short phrases, Graphics relate to text and presentation. Easily read 	 Attractive, informative graphics, only key words, easily understood, good use of masking 	 Professional quality, Excellent use of visual, no unrelated graphics, easily read, supports presentation
Question response	 Welcomes the question 	 Listens carefully, doesn't interrupt 	 Thinks before answering Clarifies, rephrases as needed 	 Answers correctly and briefly 	 Checks to see if questioner is satisfied



INTERNATIONAL UNIVERSITY DEPARTMENT OF ENGLISH

<u>SPEAKING AE2 - FINAL EXAMINATION</u> RATING CHECKLIST

ACADEMIC YEAR 2021 - 2022 DATE: _____

oic	tname : :			Student I	.D :		
ŀîg.	Criteria	Very poor	Poor	Average	Good	Excellent	Comments
15	Pronunciation & Voice Techniques (Pause, Volume, Speed Change, Stress, Tone, etc.)	(1-3)	(4-6)	(7-9)	(10-12)	(13-15)	
10	Language use: Grammar & Vocabulary (usage and appropriateness for audience)	(1-2)	(3-4)	(5-6)	(7-8)	(9-10)	
15	Body Language: Posture, Gestures, Eye contact, Facial expression (turns back to the audience and reads from screen: 0 pt)	(1-3)	(4-6)	(7-9)	(10-12)	(13-15)	
15	Organization: Intro, Body, Ending, Coherence (see below)	(1-3)	(4-6)	(7-9)	(10-12)	(13-15)	
20	Content: Relevant, Accurate, Informative and Persuasive	(1-4)	(5-8)	(9-12)	(13-16)	(17-20)	
15	Visual aids: Appropriateness, Clarity (Movies, sound: 0 pt)	(1-3)	(4-6)	(7-9)	(10-12)	(13-15)	
10	Question response	(1-2)	(3-4)	(5-6)	(7-8)	(9-10)	
	SCORE (max. 100):	BONUS (max.10):			TOTAL S	CORE (max.100):
ducti	on points:	ing: < 5m: -1	Spts	5m - 5m29	: -10p ts	5m30 - 5m	159:-5pts >8m:-5pts

Bonus points: Up to 10 pts for creativity, which involves PowerPoint design, Organization of information, Presentation style ...

Organi	ization:		Yes	No
A.	Introdu	Intion		
	a.	Greeting, name, position (Good morning, ladies and gentlemen My name is I'm a)		
	Ъ.	Connect with the audience (I can see that all of you love to)		
	c.	Purpose/ Objective (The purpose of this talk is to)		
	d	Time length (My presentation should last for)		
	е.	Outline/ Main part (I ve divided my presentation into parts)		
	f.	Questions (Should you have any questions, please save them until the end of my presentation)		
B.	Body (1	Fransitions: Let's start with/ That brings me to/ Firstly, Secondly, Next, Lastly)		
C.	Ending			
	a.	Signaling the end (That brings me to the end of my presentation)		
	Ъ.	Summary (Let me just run over the key points again)		
	c.	Oosing (Thank you very much for your attention)		
	d.	Inviting questions (I'd be glad to answer any questions you might have)		
Exam	iner	:		

6. Date revised: 15 August, 2022

10. CALCULUS 1 Course Code: **MA001IU**

Course title	CALCULUS 1 (Giåi tích 1)					
Course	This course equips students with basic concepts of calculus: limits, continuity,					
designation	<i>differentiation, and integration. Applications of these concepts are extensively discussed.</i>					
Semester(s) in	1,2					
which the						
course is						
taught						
Person						
responsible for						
the course						
Language	English					
Relation to	Compulsory					
curriculum						
Teaching	Lectures, assignments					
methods						
Workload	(Estimated) Total workload: 170					
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,					
hours, self-	etc.): lecture: 50					
study hours)	Private study including examination preparation, specified in hours: 120					
Credit	4 credits/ 6.16 ECTS (1 ECTS is equivalent to 27.5 hours)					
points/ECTS						
Required and	None					
recommended						
prerequisites						
for joining the						
course						
Course	• To provide students with the main ideas and techniques of calculus.					
objectives	These include limits, continuity, differentiation, and integration.					
-	• To introduce practical applications of these ideas and techniques,					
	through practical examples taken from many areas of engineering,					
	business, and life sciences.					
	• To develop skills in mathematical modeling and problem solving, ability					
	to think logically, and adapt these skills creatively to new situations					

Course	Upon the successf	ul completion of this course students will be able to:
learning	Competency	Course learning outcome (CLO)
outcomes	level	
	Knowledge	CLO1. Have basic knowledge of limits and derivatives
		(Program outcomes: a)
		CLO2. Have basic knowledge of definite/indefinite
		integrals (Program outcomes: a)
	Skill	CLO3. Can compute often used limits, can define and
		compute derivatives (Program outcomes: a, j)
		CLO4. Can compute standard types of integrals. Use
		integrals in practical situations (Program outcomes: a,
		j)
	Attitude	CLO5. Confident when dealing with derivatives and
		integrals. Comfortable with using derivatives and
		integrals in practical situations. (Program outcome: j,
		k)

Content	The description of the contents should clearly indicate the	he weighti	ng of the					
	content and the level.	0	0 5					
	Weight: lecture session (4 periods)							
	Teaching levels: I (Introduce); T (Teach); U (Utilize)							
	Topic Weight							
	Functions and Graphs, Inverse Functions, Exponential	,	I, T					
	Logarithmic Functions		,					
	Parametric Curves, Limit. One-sided Limits, Laws of	1	I, T					
	Limits.		,					
	Evaluating Limits. The Squeeze Theorem.	1	T, U					
	Continuity. The Intermediate Value Theorem		,					
	Tangent Lines and Velocity Problems. Rates of	1	T, U					
	Change, Derivative.		,					
	Higher-Order Derivatives, Rules of Differentiation.	1	T, U					
	Rates of Change in the Natural and Social Sciences		,					
	Implicit Differentiation, Differentiation of Inverse	1	T, U					
	Functions,		,					
	Logarithmic Differentiation, Linear Approximations.	1	T, U					
	Differentials.		,					
	Related Rates, Maxima and Minima. Critical Point,	1	T, U					
	The Mean Value Theorem.		,					
	The First and Second Derivative Test, Concavity.	1	T, U					
	Shapes of Curves, Curve Sketching		,					
	Indeterminate Forms and l'Hôpital's Rules, Maxima	1	T, U					
	and Minima Problems, Newton's Method		,					
	Anti-derivatives and Indefinite Integrals, The	1	I, T					
	Definite Integral		,					
	Properties of the Definite Integral.	1	I, T,					
	The Fundamental Theorem of Calculus, Integration		U					
	by Substitution							
	Integration by Parts, Partial Fractions, Numerical	1	T, U					
	Integration,							
	Improper Integrals, Areas between Curves	1	T, U					
	Areas Enclosed by Parametric Curves							
	Volumes, Arc Length, Applications to Engineering,	1	T, U					
	Economics and Science							
		L	1]					
Examination	Written examination							
forms								

Study and	Attendance: A minimum attendance of 80 percent is compulsory for the class
examination	sessions. Students will be assessed on the basis of their class participation.
requirements	Questions and comments are strongly encouraged.
	Assignments/Examination: Students must have more than 50/100 points
	overall to pass this course.
Reading list	J. Stewart, <i>Calculus</i> , Cengage Learning, 7 th edition, 2010.

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CL	1	2	3	4	5	6	7	8	9	10
0										
1	Х									
2	Х									
3										
4										
5										

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

3. Planned learning activities and teaching methods

Week	Topics	CLO	Assessment	Teaching and
				Learning activities
1	Functions and Graphs, Inverse	1,3		Lecture
	Functions, Exponential and			
	Logarithmic Functions			
2	Parametric Curves, Limit. One-	1,3	Quiz	Lectures and Quiz
	sided Limits, Laws of Limits.			
3	Evaluating Limits. The Squeeze	3, 5	Quiz	Lectures and Quiz
	Theorem. Continuity. The			
	Intermediate Value Theorem			
4	The Tangent and Velocity	3, 5	HW1	Lectures and HW
	Problems. Rates of Change, The			
	Derivative.			
5	Higher-Order Derivatives, Rules	3, 5	Quiz	Lectures and Quiz
	of Differentiation. Rates of			
	Change in the Natural and			
	Social Sciences			

6	Implicit Differentiation,	3, 5	HW2	Lectures and HW
	Differentiation of Inverse			
	Functions,			
7	Logarithmic Differentiation,	3, 5	Quiz	Lectures and Quiz
	Linear Approximations.			
	Differentials.			
8	Related Rates, Maxima and	3, 5	HW3	Lectures and HW
	Minima. Critical Point, The			
	Mean Value Theorem.			
	MIDTERM EXAM	1, 2, 3, 4, 5		
9	The First and Second Derivative	2,4	Quiz	Lectures and Quiz
	Test, Concavity. Shapes of			
	Curves, Curve Sketching			
10	Indeterminate Forms and	2,4	Quiz	Lectures and Quiz
	l'Hôpital's Rules, Maxima and			
	Minima Problems, Newton's			
	Method			
11	Anti-derivatives and Indefinite	4, 5	HW4	Lectures and HW
	Integrals, The Definite Integral			
12	Properties of the Definite	2, 4	Quiz	Lectures and Quiz
	Integral.			
	The Fundamental Theorem of			
	Calculus, Integration by			
	Substitution			
13	Integration by Parts, Partial	4, 5	Quiz	Lectures and Quiz
	Fractions, Numerical Integration,			
14	Improper Integrals, Areas	2, 4, 5	HW5	Lectures and HW
	between Curves			
	Areas Enclosed by Parametric			
	Curves			
15	Volumes, Arc Length,	1, 2, 3, 4,	Exercises	
	Applications to Engineering,	5		
	Economics and Science			
	FINAL EXAM	1, 2, 3, 4,		
		5		

Assessment					
Туре	CLO1	CLO2	CLO3	CLO4	CLO5
In-class					
exercises/	Qz1->Qz4	Qz5->Qz8	Qz1->Qz4	Qz5->Qz8	Qz2, 4, 6, 8
quizzes	80% Pass	80%Pass	80% Pass	80% Pass	70% Pass
(10%)					

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Homework exercises (10%)	HW1->H3 70% Pass	HW4, HW5 70%	HW1->HW3 70% Pass	HW4, HW5 70%	HW1- >HW5 60% Pass
Midterm exam (30%)	Q1, Q2 80% Pass		Q3, Q4 70% Pass		Q5 50%
Final exam (50%)		Q1, Q2 80%Pass		Q3, Q4 70%Pass	Q5 50%

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

11. CALCULUS 2 Course Code: **MA003IU**

Course title	CALCULUS 2 (Giải tích 2)
Course	This course is a continuation of Calculus 1. Its aim to equip student with
designation	basis concepts of sequence, series, vector functions, functions of several
	variables, multiple integrals and their applications
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Assoc. Prof.Mai Duc Thanh, Assoc. Prof. Tran Vu Khanh, Dr. Nguyen
responsible	Minh Quan, Dr. Nguyen Anh Tu, Dr. Ta Quoc Bao.
for the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lectures, assignments
methods	
Workload	(Estimated) Total workload: 170
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 50
study hours)	Private study including examination preparation, specified in hours: 120
Credit	4 credits/ 6.16 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Calculus 1
recommended	
prerequisites	
for joining the	
course	
Course	• To provide students with the main ideas and techniques of calculus.
objectives	These include sequences, series, functions of several variables, optimal
	problems, multiple integrals, vector calculus.
	• To introduce practical applications of these ideas and techniques,
	through practical examples taken from many areas of engineering,
	business, and life sciences.
	• To develop skills in mathematical modeling and problem solving,
	ability to think logically, and adapt these skills creatively to new
	situations

Course	Upon the success	ful completion of this course students will be able to:
learning	Competency	Course learning outcome (CLO)
outcomes	level	
	Knowledge	CLO1. Have basic knowledge of series, functions of
		several variables, multiple integrals (Program
		outcomes: a)
		CLO2. Have basic knowledge of vector calculus
		(Program outcomes: a)
	Skill	CLO3. Can compute partial derivatives, multiple
		integral (Program outcomes: a, j)
		CLO4. Can show the convergence of a sequence
		and a series and u, se power series to simplify
		computation. Can show the optimal problem using
		partial derivatives, can find the volume of an object
		in higher dimension by using the multiple integrals
		(Program outcomes: i, h)
	Attitude	CLO5. Confident when dealing with partial
		derivatives, multiple integrals. Comfortable with
		using partial derivatives and multiple integrals in
		practical situations. (Program outcome: j, k)

Content	The description of the contents should clearly indicate the weighting of the							
	content and the level.							
	Weight: lecture session (4 periods)							
	Teaching levels: I (Introduce); T (Teach); U (Utilize)							
	Торіс	Weight	Level					
	Sequences and Convergence	1	I, T					
	Series	1	I, T					
	Tests for Convergence	1	T, U					
	Power series	1	T, U					
	Representations of Functions as Power series	1	T, U					
	Taylor and Maclaurin series	1	T, U					
	Vector Functions and Space Curves, Limit and	1	I, T					
	continuity of vector functions							
	Derivatives and Integrals of vector functions,	1	T, U					
	Length of space curves							
	Functions of Several Variables, Limits and	1	I, T					
	Continuity							
	Partial Derivatives, Tangent Plane and Linear	1	T, U					
	Approximations							
	Chain Rules, Directional Derivatives and Gradient	1	T, U					
	Maximum and Minimum Values of Functions of	1	T, U					
	two variables							
	Lagrange Multipliers and Applications	1	T, U					
	Double Integrals in Rectangles, Iterated Integrals	1	I, T					
	Double, Triple Integrals in General regions and	2	T, U					
	Applications							
Examination	Written examination							
forms								
Study and	Attendance: A minimum attendance of 80 percent is of	compulsor	y for the					
examination	class sessions. Students will be assessed on the basis							
requirements	participation. Questions and comments are strongly encouraged.							
	Assignments/Examination: Students must have more than 50/100 points							
	overall to pass this course.							
Reading list	J. Stewart, Calculus, Thomson Learning, 7th edition, 2	2012.						

The relationship between Course Learning Outcomes (CLO) (1-5) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO										
CLO	1	2	3	4	5	6	7	8	9	10	
1	Х										
2	Х										

[3					
	4					
	5					

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

Week	Topics	CLO	Assessment	Teaching and
				Learning activities
	Sequences, Series, The Integral	2, 4	HW	Lectures and Quiz
1	Test and Estimates Sums, The			
	comparison Tests			
	Alternating Series, Absolute	2, 4	HW	Lectures and Quiz
2	Convergence and the Ratio and			
2	Roots Tests, Strategy for			
	Testing Series			
	Power Series, Representations	4, 5	Quiz	Lectures and Quiz
	of Functions as Power Series,			
3	Taylor & Maclaurin Series,			
	Applications of Taylor			
	Polynomials			
	3D Coordinate Systems,	2, 4	HW	Lectures and Quiz
	Vectors, The Dot Product, The			
4	Cross Product, Equations of			
	Lines and Planes, Functions of			
	Surface.			
	Vector Functions and Space	4, 5	HW	Lectures and Quiz
	Curves,			
5	Derivaties and Integrals of			
	Vector Functions, Arc Length,			
	Parametric Surfaces			
6	Functions of Several Variables,	2, 4, 5	Quiz	Lectures and Quiz
0	Limit and Continuty,			
	Partial Derivatives, Tangent	3, 5	HW	Lectures and Quiz
7	Plances and Linear			
	Approximations,			
	Chain Rule, Directional	3, 5	HW	Lectures and Quiz
8	Derivaties and Gradient			
	Vectors,			
	M	IDTERM	-	
9	Maximun and Minimun Values,	2,4	HW	Lectures and Quiz
	Larange Multipliers			
10	Double Integrals over	2,4	HW	Lectures and Quiz
10	Rectangles, Iterated Integrals,			

	Double Integrals over General						
	Regions						
	Double Integrals in Polar	4, 5	HW	Lectures and Quiz			
11	Coordinates, Application of						
	Double Integrals.						
	Triple Integrals, Triple Integrals	2,4	Quiz	Lectures and Quiz			
12	in Cylindrical and Spherial						
12	Coordinates. Change of						
	Variables in Multiple Integrals						
	Vector Fields, Line Integrals,	4, 5	HW	Lectures and Quiz			
13	the Fundamental Theorem for						
	Line Integrals						
14	Green's Theorem, Curl and	2, 4, 5	HW	Lectures and Quiz			
14	Divergence, Surface Integrals						
15	Stokes' Theorem, Divergence	1, 2, 3, 4,	Exercises				
13	Theorem.						
	FINAL EXAM						

-	r	1	1		
Assessment Type	CLO1	CLO2	CLO3	CLO4	CLO5
In-class exercises/ quizzes (10%)	Qz1->Qz4 80% Pass	Qz5->Qz8 80%Pass	Qz1->Qz4 80% Pass	Qz5->Qz8 80% Pass	Qz2, 4, 6, 8 70% Pass
Homework exercises (10%)	HW1->H3 70% Pass	HW4, HW5 70%	HW1->HW3 70% Pass	HW4, HW5 70%	HW1- >HW5 60% Pass
Midterm exam (30%)	Q1, Q2 80% Pass		Q3, Q4 70% Pass		Q5 50%
Final exam (50%)		Q1, Q2 80%Pass		Q3, Q4 70%Pass	Q5 50%

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

12. PROGRAMMING FOR ENGINEERS Course Code: **EE057IU**

Course title	PROGRAMMING FOR ENGINEERS (Lập trình cho kỹ sư)
Course	This course is aimed at students with no or little programming experiences.
designation	Generally, it endeavors to provide students an understanding about the role of programming that can play in solving problems. The course content thus equips the basic terminologies of principles of programming and data structures via C programming language. The fundamentals include the history of programming, stepwise refinement and flow-charting, introduction to algorithm analysis; basic data types, type conversion, making decision and looping, branching, I/O operations; functions, recursion; arrays and multiple-subscripted arrays, searching and sorting algorithms; pointers/function pointers; characters and strings; structures, unions, enumerates, operations on bits; introduction to abstract data types; dynamic memory allocation, file processing.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Nguyen Ngoc Truong Minh
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, project
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Parallel course: Programming for Engineers Laboratory EE058IU
recommended	
prerequisites	
for joining the	
course	

Course	The course is des	igned to provide students comple	te knowled	lge of C		
objectives	language. Students will be able to develop logics which will help them to					
5	create programs, applications in C. Also, by learning the basic programming					
	constructs they can easily switch over to any other language in future.					
Course		l completion of this course students				
learning	CLO1: Implement	C instructions, data types and prog	ramming te	chniques		
outcomes	to solve simple pro		-	-		
	CLO2: Use novel c	omputing technology and translate	hypothesis a	s well as		
	solutions into comp		•••			
	CLO3: Explain the	e impact of electrical engineering s	olutions in	a global,		
	economic, environr	nental and social context				
	CLO4: Use collabo	ration skill with teammates				
CLO5: Implement C into systems						
Competency Course learning outcome (CLO)						
	level					
	CLO1, CLO2, CLO3, CLO4, CLO	CLO5				
	Skill	CLO1, CLO2, CLO3, CLO4, CLO	O5			
	Attitude					
Content	The description of t	the contents should clearly indicate	the weighti	ng of the		
	content and the leve	el.				
	Weight: lecture ses	sion (3 periods)				
	Teaching levels: I (Introduction); T (Teaching); U (Uti	lization)			
	Topic		Weight	Level		
	Programming Fun	damentals & Introduction to	1	т		
	Computers and C	Programming	1	Ι		
	Algorithm and Flo	ow-Chart	1	Ι		
	Variables, Data T	ypes and Arithmetic Expressions	1	Ι		
	Making Decisions	s, Branching and Looping	1	U		
	I/O Operations in	С	1	U		
	Working with C F	Functions/Recursion	1	U		
		Pointers/Pointers to Functions	2	U		
	Working with Stru		2	U		
	Working with C C		1	U		
	Operations on Bits 1					
	_	d Dynamic Memory Allocation	1	Т		
	Project		2	U		
	Project		2	U		
Examination		estions, practical programming exe		U		

Study and	Attendance: A minimum attendance of 80 percent is compulsory for the
examination	class sessions. Students will be assessed on the basis of their class
requirements	participation. Questions and comments are strongly encouraged.
	Assignments/Examination: Students must have more than 50/100 points
	overall to pass this course.
Reading list	[1] Paul Deitel and Harvey Deitel, " <i>C How to Program</i> ," 8 th edition,
	Pearson, 2016
	[2] Brian Kernighan and Dennis Ritchie, "The C Programming
	Language," 2 nd edition, Prentice Hall, 1988
	[3] Stephen G. Kochan, "Programming in C," 4 th edition, Sams Pub.,
	2014

The relationship between Course Learning Outcomes (CLO) (1-5) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	/ _		ILO								
ſ	CL	1	2	3	4	5	6	7	8	9	10
	0										
	1	Х									
Ī	2	Х									
	3	Х									
	4	Х									
	5	Х									

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

Week	Торіс	CLO	Assessment s	Learning activities	Resources
1	Programming Fundamentals & Introduction to Computers and C Programming	1	Homework	Lecture Class discussion	[1], [2], [3]
2	Algorithm and Flow-Chart	1	Homework	Lecture Class discussion	[1], [2], [3]
3	Variables, Data Types and Arithmetic Expressions	1	Homework	Lecture Class discussion	[1], [2], [3]
4	Making Decisions, Branching and Looping	2	Homework Quiz	Lecture	[1], [2], [3]

				Class discussion	
5	I/O Operations in C	2	Homework	Lecture Class discussion	[1], [2], [3]
6	Working with C Functions/Recursion	2	Homework	Lecture Class discussion	[1], [2], [3]
7	Working with C Arrays	2	Homework	Lecture Class discussion	[1], [2], [3]
8	Working with C Arrays	2	Homework Quiz	Lecture Class discussion	[1], [2], [3]
	MIDTERM	1, 2			
9	Working with C Pointers/Pointers to Functions	4 5	Homework	Lecture Class discussion	[1], [2], [3]
10	Working with C Pointers/Pointers to Functions	4 5	Homework Quiz	Lecture Class discussion	[1], [2], [3]
11	Working with Structures/Unions	4 5	Homework	Lecture Class discussion	[1], [2], [3]
12	Working with Structures/Unions	4 5	Homework Project	Lecture Class discussion	[1], [2], [3]
13	Working with C Characters	1	Homework	Lecture Class discussion	[1], [2], [3]
14	Operations on Bits	1	Homework	Lecture Class discussion	[1], [2], [3]
15	File Processing and Dynamic Memory Allocation	5	Homework	Lecture Class discussion	[1], [2], [3]
	FINAL EXAM	1, 2			

Assessment Type	Percentage
HW & Quiz & Attendance	20%

Project	10%
Midterm exam	30%
Final exam	40%

Note: %*Pass: Target that* % *of students having scores greater than* 70 *out of* 100. **5. Date revised: September 15, 2022**

13. PROGRAMMING FOR ENGINEERS LABORATORY Course Code: EE058IU

Course title	PROGRAMMING FOR ENGINEERS LABORATORY (Thực hành lập trình cho kỹ sư)
Course designation	This laboratory is associated with the Programming for Engineers course. It covers everything that students will need to understand the basic concepts covered in the theory course, as well as the implementation of simple-to- complex C programs especially in the field of engineering. Topics include data types, control structures, functions, arrays, files, and the mechanics of running, testing, and debugging.
Semester(s) in	1,2
which the	
course is	
taught	
Person	Trang Kien, M. Eng
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture
methods	
Workload	(Estimated) Total workload: 55
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): laboratory: 25
study hours)	Private study including examination preparation, specified in hours: 30
Credit	1 credits/ 2 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Parallel course: Programming for Engineers Laboratory EE057IU
recommended	
prerequisites	
for joining the	
course	

Course	This course condu	icts sequence of laboratory experime	ants to pr	esent and				
objectives	_	nt and debug programs using the C tec	-					
	-	case studies in order to comprehen	d professi	onal and				
Course	ethical responsibilities							
Course	Upon the successful completion of this course students will be able to:							
learning	CLO1: Able to design problem solutions, implement and debug programs							
outcomes	using the C techniques.							
		amine some case studies to understa	nd the pro	ressional				
	and ethical response		1	1 1 1				
		I the impact of electrical engineering s	olutions in	a global,				
		mental and social context.						
	Competency	Course learning outcome (CLO)						
	level							
	Knowledge	CLO1, CLO2, CLO3						
	Skill	CLO1, CLO2, CLO3						
	Attitude	CLO2, CLO3						
Content	The description of	the contents should clearly indicate t	he weighti	ng of the				
	content and the lev	vel.						
	Weight: laboratory	v session (4 periods)						
	Teaching levels: I	(Introduction); T (Teaching); U (Utili	ization)					
	Topic		Weight	Level				
	Variables, Data T	ypes, Making Decisions, Branching	1	I, T,				
	and Looping			U				
	I/O operations		1	I, T,				
				U				
	Functions/Recurs	ion	1	I, T,				
				U				
	Arrays		1	I, T,				
			U					
	Pointers/Function	Pointers/Function Pointers						
				U				
	Structures/Unions	s/Enumerates	1	I, T,				
				U				
	Characters and St	trings, Operations on Bits	1	I, T,				
				U				
			1	<u> </u>				
Examination	short-answer quest	ions						
forms								
Study and	Attendance: A min	nimum attendance of 80 percent is o	compulsor	y for the				
examination		udents will be assessed on the ba	-	•				
requirements	participation. Ques	stions and comments are strongly enco	ouraged.					
		nination: Students must have more		00 points				
	overall to pass this			-				
	L ▲							

Reading list	[1] Laboratory Manual supplied by the instructor
Reading list	[1] Laboratory Manual supplied by the instructor

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CL	1	2	3	4	5	6	7	8	9	10
0										
1					Х					
2					Х					
3										

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications

3. Planned learning activities and teaching methods

				Learning	Resourc
Week	Topic	CLO	Assessments	activities	es
1	Variables, Data Types, Making Decisions, Branching and Looping	1, 2, 3	Report	Lecture Class discussion	[1]
2	I/O operations	1, 2, 3	Report	Lecture Class discussion	[1]
3	Functions/Recursion	1, 2	Report	Lecture Class discussion	[1]
4	Arrays	1, 2	Report	Lecture Class discussion	[1]
5	Pointers/Function Pointers	1, 2	Report	Lecture Class discussion	[1]
6	Structures/Unions/Enum erates	1, 2	Report	Lecture Class discussion	[1]
7	Characters and Strings, Operations on Bits	1, 2	Report	Lecture Class discussion	[1]
	FINAL EXAM				

4. Assessment plan

Assessment Type	Percentage
LAB Report	70%
Final exam	30%

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022



14. GENERAL PHYSICS 1 Course Code: **PH019IU**

Course title	GENERAL PHYSICS 1 (Vật lý đại cương 1)
Course	<i>This subject will provide an introduction to mechanics including: concepts</i>
designation	and principles of kinetics, dynamics, energetics of motion of a particle and
designation	a rigid body and provide a basic knowledge of fluid mechanics;
	macroscopic description of gases; heat and the first law of thermodynamics;
	heat engines and the second law of thermodynamics; microscopic
	description of gases and the kinetic theory of gases.
Semester(s) in	1, 2
which the	1, 2
course is	
taught	
Person	Assos. Prof. Phan Bảo Ngọc
responsible for	Dr. Đỗ Xuân Hôi
the course	Dr. Phan Hiện Vũ
the course	Dr. Trần Nguyên Lân
	Dr. Nguyễn Quang
Language	English
Relation to	Compulsory
curriculum	Compulsory
Teaching	Lecture, lesson, assignment.
methods	
Workload	(Estimated) Total workload: 170
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 50
study hours)	Private study including examination preparation, specified in hours: 120
Credit	4 credits/ 6.16 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	None
recommended	
prerequisites	
for joining the	
course	

Course	This course will pr	ovide students with:						
	-							
objectives		wledge of general Mechanics Physics, Fluid Mechanics						
	and Thermal P	Physics						
	• Skills to solve	problems in engineering environment by applying both						
	theoretical and	l experimental techniques						
	• Understanding and skills needed to use physical laws governing real							
	process and to	solve them in the engineering environment						
	Confidence an	d fluency in discussing physics in English.						
Course	Upon the successful completion of this course students will be able to:							
learning	Competency	Course learning outcome (CLO)						
outcomes	level							
	Knowledge	CLO1. Understand basic knowledge of kinematics,						
		dynamics, and laws of conservation of a mechanical						
		system.						
		CLO2. Understand basic knowledge of fluid						
		mechanics, laws of thermodynamics, and the kinetic						
		theory of an ideal gas.						
		CLO3. Apply knowledge of physics to solving						
		problems in science and engineering						
	Skill	CLO4. Apply skills to analyzing and solving						
		problems in science and engineering						
	Attitude	CLO5. Communicate effectively in writing manner						

Content	The description of the contents should clearly indicate the weighting of the content and the level.							
	Weight: lecture session (2 periods)							
	Teaching levels: I (Introduce); T (Teach); U (Utilize)							
	Торіс	Weight	Level					
	Chapter 1: Bases of Kinematics	2	I, T,U					
	Chapter 2: The Law of Motion	2	I, T,U					
	Chapter 3: Work and Mechanical Energy	3	I, T,U					
	Chapter 4: Linear Momentum and Collisions	2	I, T,U					
	Chapter 5: Rotation of a Rigid Object About a Fixed Axis	2	I, T,U					
	Chapter 6: Equilibrium and Elasticity	2	Ι					
	Chapter 7: Universal Gravitation	2	Ι					
	Chapter 1: Fluid Mechanics	2	I, T,U					
	Chapter 2: Temperature, Heat, and the First Law of Thermodynamics	4	I, T,U					
	Chapter 3: The Kinetic Theory of Gases	5	I, I, T,U					
	Chapter 4: Entropy and the Second Law of Thermodynamics	4	I, T,U					
Examination forms	Exam							
Study and examination requirements	Attendance: A minimum attendance of 80 percent is class sessions. Students will be assessed on the b participation. Questions and comments are strongly enc Assignments/Examination: Students must have more overall to pass this course.	asis of the couraged.	neir class					
Reading list	 [1] Lecture Notes [2] Halliday D., Resnick R. and Walker, J. (2011) Prince edition, John Willey and Sons, Inc. [3] Alonso M. and Finn E.J. (1992) Physics, Addison-W Company. [4] Faughn/Serway (2006) Serway's College Physics, T Brooks/Cole. 	Vesley Put	-					

The relationship between Course Learning Outcomes (CLO) (1-5) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1	Х									
2	Х									
3										
4										
5										

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

3. Planned learning activities and teaching methods

Mechanics:

Waal	Tonia	CLO	Accessments	Learning activities	Dagauraag
Week	Topic	CLO	Assessments	activities	Resources
	Chapter 1: Basis of Kinematics Motion in One Dimension:				
	- Position, Velocity, and				
	- Position, Velocity, and Acceleration				
	- One-Dimensional Motion				
	with Constant Acceleration				
	 Freely Falling Objects 			Lecture,	
	Motion in Two Dimensions:			Discussion	[1] 1
	- Position, Velocity, and		Assignment/	Discussion	[2] 1, 2, 3,
	Acceleration Vectors		Quiz, Midterm	, In class- Quiz	[2] 1, 2, 3, 4
	- Two-Dimensional Motion				
	with Constant Acceleration.				
	Projectile Motion				
	- Circular Motion. Tangential				
	and Radial Acceleration				
	- Relative Velocity and				
1-3	Relative Acceleration	1,3			
	Chapter 2: Laws of Motion				
	- Newton's First Law and				
	Inertial Frames			Lecture,	
	- Newton's Second Law		Assignment/	Discussion	
	- Newton's Third Law		Quiz	Discussion	[1] 2
	Some Applications of Newton's		Midterm	, In class-	[2] 5, 6
	Laws:			Quiz	
	- Gravitational Force and			Quiz	
	Weight				
4-7	- Forces of Friction	1,3			

8	 Uniform Circular Motion and Non-uniform Circular Motion Motion in the Presence of Resistive Forces Motion in Accelerated Frames Chapter 3: Work and Mechanical Energy Work Done by Force. Power Kinetic Energy and Work. Kinetic Energy Theorem 	1,3	Assignment/ Quiz Final	Lecture, Discussion , In class- Quiz	[1] 3 [2] 7, 8
	MIDTERM				
9	 Potential Energy of a System Conservation of Mechanical Energy Conservative and Non- conservative Forces Changes in Mechanical Energy for Non- conservative Forces Relationship Between Conservative Forces and Potential Energy Chapter 4: Linear Momentum 	1,3		Lecture, Discussion , In class- Quiz	
10-11	 and Collisions Linear Momentum and Its Conservation Impulse and Momentum Collisions in One Dimension and Two Dimensions 	4,5	Assignment/ Quiz Final	Lecture, Discussion , In class- Quiz	[1] 4 [2] 9
12-14	 Chapter 5: Rotation of a Rigid Object About a Fixed Axis Rotational Kinematics. Rotational Motion with Constant Angular Acceleration Torque and Angular Acceleration Moments of Inertia Rotational Kinetic Energy Rolling Motion of a Rigid 	4,5	Assignment/ Quiz Final	Lecture, Discussion , In class- Quiz	[1] 5 [2] 10, 11

	 Object Angular Momentum of a Rotating Rigid Object Conservation of Angular Momentum 				
15	Chapter 6: Equilibrium and Elasticity The Conditions for Equilibrium The Center of Gravity Chapter 7: Universal Gravitation Newton's Law of Gravitation Kepler's Laws and the Motion of Planets The Gravitational Field and Gravitational and Potential Energy	4,5	Assignment/ Quiz Final	Lecture, Discussion , In class- Quiz	[1] 6, 7 [2] 12. 13
	FINAL EXAM				

Fluid Mechanics and Thermal Physics:

Week	Торіс	CLO	Assessments	Learning activities	Resources
1-2	Chapter 1: Fluid Mechanics - Fluids at Rest - Ideal Fluids in Motion - Bernoulli's Equation	2,3	Assignment/ Quiz Midterm	Lecture, Discussion, In class- Quiz	[1] 1 [2] 14
3-8	Chapter 2: Temperature, Heat, and First Law of Thermodynamics - Temperature and Zero th Law of Thermodynamics - Thermal Expansion - Heat and Absorption of Heat by Solids and Liquids - Work and Heat in Thermodynamic Processes - First Law of Thermodynamics and Its Some Special Cases - Heat Transfer Mechanisms	2,3	Assignment/ Quiz Midterm	Lecture, Discussion, In class- Quiz	[1] 2 [2] 18
	MIDTERM				
9-12	Chapter 3: Kinetic Theory of Gases - Ideal Gases: Experimental Laws, Equation of State	4,5	Assignment/ Quiz Final	Lecture, Discussion, In class- Quiz	[1] 2 [2] 19

ĺ		- Molecular Model of an Ide	al					1	I		
		Gas. Mean Free Path	Jai								
		- Boltzmann Distribution La	aw								
		and Distribution of Molecul									
		Speeds	.ui								
		- Molar Specific Heats of ar	ı								
		Ideal Gas									
		- Equipartition of Energy									
		Theorem									
		- Adiabatic Expansion of an	l								
		Ideal Gas									
		Chapter 4: Entropy and Sec	ond								
		Law of Thermodynamics						Lecture, Discussion,			
		- Reversible, Irreversible									
		Processes and Entropy			As		gnment/			Г1 Т И	
		- Second Law of		4,5		Quiz		In class-	on,	[1] 4 [2] 20	
		Thermodynamics		Final							
		Thermouynamics				Final		Ouiz			
		- Entropy in Real World:				Final		Quiz			
						Final		Quiz			
	13-15	- Entropy in Real World:	ору			Final		Quiz			
	13-15	- Entropy in Real World: Engines	ору			Final		Quiz			
4.		Entropy in Real World:EnginesA Statistical View of Entro	ору			Final		Quiz			
4.		 Entropy in Real World: Engines A Statistical View of Entro FINAL EXAM 	CLO	1	CI	Final	CLO3	CLO4	CL	05	
4.		 Entropy in Real World: Engines A Statistical View of Entro FINAL EXAM ment plan 		1	CI 70	.02	CLO3 70%		CL 709	05	
4.		 Entropy in Real World: Engines A Statistical View of Entro FINAL EXAM ment plan Assessment Type 	CLO	1		LO2 %		CLO4		O5 %	
4.		 Entropy in Real World: Engines A Statistical View of Entro FINAL EXAM ment plan Assessment Type In-class exercises/quizzes 	CLO 70%	1	70	LO2 % \$\$	70%	CLO4 70%	709	O5 % 38	

Final exam (40%)PassPassPassPassNote: %Pass: Target that % of students having scores greater than 70 out of 100.

70%

Pass

70%

70%

Pass

70%

70%

Pass

70%

5. Rubrics (optional)

6. Date revised: January 12, 2022

Midterm exam (30%)

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

70%

Pass

70%

70%

Pass

70%

Phan Bảo Ngọc

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15. GENERAL PHYSICS 1 LABORATORY Course Code: **PH020IU**

Course title	GENERAL PHYSICS 1 LABORATORY (Thực hành Vật Lý đại cương 1)
Course	This subject is an experimental course that provides students necessary
designation	skills to do experiment of mechanics, thermodynamics and fluid mechanics.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	MSc. Trịnh Thanh Thủy
responsible for	MSc. Lê Thị Quế
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Experiment, writing report
methods	
Workload	(Estimated) Total workload: 110
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): laboratory: 50
study hours)	Private study including examination preparation, specified in hours: 60
Credit	2 credits/ 4 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	General Physics 1
recommended	
prerequisites	
for joining the	
course	
Course	This course will provide students with:
objectives	• Knowledge of mechanics, thermodynamics and fluid
	• Skills to do experiments related to the knowledge
	• Laboratory experiences (using devices, computer software,)
	• Confidence and fluency in discussing physics in English.

Course	Upon the successful completion of this course students will be able to:						
learning	Competency Course learning outcome (CLO)						
outcomes	level	_					
	Knowledge	CLO1. Understand basic knowledge of law					
		conservations and dynamics of rig	id body an	d of the			
		kinetic energy of ideal gas and t	he second	law of			
		thermodynamics.					
	Skill	Skill CLO2. Approach and solve problems in Mechan					
		and Thermodynamics experiments					
		CLO3. Write scientific report, have	understan	ding the			
		relations between theory and exper	riment				
	Attitude	CLO4. Communicate effectively in	n writing m	anner			
Content	The description of	the contents should clearly indicate t	he weighti	ng of the			
	content and the lev	vel.					
	Weight: laboratory	v session (4 periods)					
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)					
	Topic		Weight	Level			
	Projectile motion		1	T,U			
	Newton's law of	motion	1	T,U			
	Conservation of r	nomentum	1	T,U			
	Conservation of a	angular momentum	1	T,U			
	Rotational inertia	l	1	T,U			
	Sliding friction		1	T,U			
	Pendulum		1	T,U			
	Vibrating Strings		1	T,U			
	Gyroscope		1	T,U			
	Bernoulli's prince	iple	1	T,U			
	Ideal gas law		1	T,U			
	Boyle's law and	Gay-Lussac's law	1	T,U			
	Heat engine cycle	28	1	T,U			
	Blackbody radiat	ion	1	T,U			
Examination	Experiment, write	report					
forms							
Study and		nimum attendance of 80 percent is	-	•			
examination		udents will be assessed on the b		eir class			
requirements		stions and comments are strongly enc	-				
	-	nination: Students must have more	than 50/10	00 points			
	overall to pass this	course.					

Reading list	[1] Lab manual, PASCO Scientific				
	[2] Halliday D., Resnick R. and Walker, J. (2011) Principles of Physics,				
	9th edition, John Willey and Sons, Inc.				
	[3] Alonso M. and Finn E.J. (1992) Physics, Addison-Wesley Publishing				
	Company.				
	[4] Faughn/Serway (2006) Serway's College Physics, Thomson				
	Brooks/Cole.				

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1										
2					Х					
3										
4										

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

Week	Торіс	CLO	Assessments	Learning activities	Resources
			Prelab	Lecture	
1	Projectile motion	1-4	Quiz	Discussion	[1]
1	Trojectile motion	1-4	Lab report	Experiment	[1]
			Final exam	Presentation	
			Prelab	Lecture	
2	Newton's law of motion	1-4	Quiz	Discussion	[1]
2		1-4	Lab report	Experiment	[1]
			Final exam	Presentation	
	Conservation of momentum	1-4	Prelab	Lecture	
3			Quiz	Discussion	[1]
5	Conservation of momentum		Lab report	Experiment	[1]
			Final exam	Presentation	
			Prelab	Lecture	
4	Conservation of angular	1-4	Quiz	Discussion	[1]
	momentum	1-4	Lab report	Experiment	[1]
			Final exam	Presentation	
5	Rotational inertia	1-4	Prelab	Lecture	[1]
5			Quiz	Discussion	[1]

14	Blackbody radiation	1-4	Quiz Lab report Final exam	Discussion Experiment Presentation	[1]
			Prelab	Lecture	
13	Heat engine cycles	1-4	Lab report Final exam	Experiment Presentation	[1]
12	Heat engine and the	1 4	Prelab Quiz	Lecture Discussion	[1]
12	Gay-Lussac's law	1-4	Quiz Lab report Final exam	Discussion Experiment Presentation	[1]
			Prelab	Lecture	
11	Ideal gas law	1-4	Lab report Final exam	Experiment Presentation	[1]
			Prelab Quiz	Lecture Discussion	
			Final exam	Presentation	
10	Bernoulli's principle	1-4	Lab report	Experiment	[1]
			Quiz	Lecture Discussion	
			Final exam Prelab	Presentation	
)	Gyroscope	1-4	Lab report	Experiment	
9	Gyroscope	1-4	Quiz	Discussion	[1]
	1	1	Prelab	Lecture	
			Final exam	Presentation	
8	Vibrating Strings	1-4	Lab report	Experiment	[1]
			Quiz	Discussion	
			Final exam Prelab	Presentation Lecture	
			Lab report	Experiment	
7	Pendulum	1-4	Quiz	Discussion	[1]
			Prelab	Lecture	
			Final exam	Presentation	
6	Sliding friction	1-4	Lab report	Experiment	[1]
_		1 4	Quiz	Discussion	[[1]
	<u> </u>		Prelab	Lecture	
			Final exam	Presentation	
			Lab report	Experiment	

Assessment Type	CLO1	CLO2	CLO3	CLO4
Attendance (20%)				
Prelab (20%)	x	x	X	x
Report (30%)	Х	х	X	X
Final exam (30%)	X	х	X	X

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

- 5. Rubrics (optional)
- 6. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Jong Phan Bảo Ngọc

16. GENERAL PHYSICS 2 Course Code: **PH021IU**

Course title	General Physics 2 (Electricity and Magnetism) (Vật lý đại cương 2)
Course	This subject will provide a basic knowledge of electricity and magnetism.
designation	
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Assos. Prof. Phan Bảo Ngọc
responsible for	Dr. Phan Hiền Vũ
the course	Dr. Trần Nguyên Lân
	Dr. Nguyễn Quang
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, assignment.
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Physics 1
recommended	
prerequisites	
for joining the	
course	
Course	This course will provide students with:
objectives	• The basic knowledge of electricity and magnetism such as electric
	charge, electric potential, magnetic fields, electromagnetic waves, etc.
	• Skills to solve problems in engineering environment by applying both
	theoretical and experimental techniques.
	• Understanding and skills needed to use physical laws governing real
	process and to solve them in the engineering environment.
	• Confidence and fluency in discussing physics in English.

Course	Upon the successful completion of this course students will be able to:						
learning	Competency Course learning outcome (CLO)						
outcomes	level						
	Knowledge	CLO1. Understand basic knowledge of electricity and					
		magnetism.					
		CLO2. Apply knowledge of pl	•	solving			
		problems in science and engineering	0				
	Skill	CLO3. Apply skills to analyz	-	solving			
		problems in science and engineering	-				
	Attitude	CLO4. Communicate effectively in	n writing m	anner.			
Content		f the contents should clearly indicate t	the weighti	ng of the			
	content and the le						
	-	ession (3 periods)					
		I (Introduce); T (Teach); U (Utilize)	T	1			
	Topic		Weight 3	Level			
	Chapter 1: Electric Fields			I, T,			
				U			
	Chapter 2: Electric Potential and Capacitance			I, T,			
		3	U				
	Chapter 3: Current and Resistance. Direct Current			I, T,			
	Circuits			U			
	Chapter 4: Magnetism			I, T,			
				U			
	Chapter 5: Elect	romagnetic Induction	2	I, T,			
				U			
	-	romagnetic Oscillations and	2	I, T,			
	Alternating Curr			U			
	-	well's Equation and Electromagnetic	1	I, T,			
	Waves			U			
Examination	Exam						
forms							
Study and	Attendance: A minimum attendance of 80 percent is compulsory for the						
examination		-	-	•			
requirements	class sessions. Students will be assessed on the basis of their class						
requirements	participation. Questions and comments are strongly encouraged.						
	Assignments/Examination: Students must have more than 50/100 points overall to pass this course.						
	puss th						

Reading list	[1] Halliday D., Resnick R. and Walker, J. (2011) Fundamentals of Physics,					
	9 th edition, John Willey and Sons, Inc.					
	[2] Alonso M. and Finn E.J. (1992) <i>Physics</i> , Addison-Wesley Publishing					
	Company.					
	[3] Hecht, E. (2000) <i>Physics: Calculus</i> , 2 nd edition, Brooks/Cole.					
	[4] Faughn/Serway (2006) Serway's College Physics, Thomson					
	Brooks/Cole.					

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CL	1	2	3	4	5	6	7	8	9	10
0										
1	Х									
2	Х									
3										
4										

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

Week	Торіс	CLO	Assessments	Learning activities	Resources
1-3	Chapter 1: Electric Fields	1, 2, 3, 4	Quiz 1/ Assignment Midterm exam	Lecture, Discussion	[1].0. [2].1.
4-5	Chapter 2: Electric Potential1, 2,and Capacitance3, 4		Quiz 2/ Assignment Midterm exam	Lecture, Discussion	[1].9.
6-7	Chapter 3: Current and Resistance. Direct Current Circuits	1, 2, 3, 4	Assignment Midterm exam	Lecture, Discussion	[2].2.
8	Chapter 4: Magnetism (Part 1)	1, 2, 3, 4	Assignment Final exam	Lecture, Discussion	[2]. 4. [1]. 18.
	MIDTERM				
9-10	Chapter 4: Magnetism (Part 2)	1, 2, 3, 4	Quiz 3/ Assignment Final exam	Lecture, Discussion	[2]. 4. [1]. 18.
11-12	2 Chapter 5: Electromagnetic Induction		Quiz 4/ Assignment Final exam	Lecture, Discussion	[3]. 10

13-14	Chapter 6: Electromagnetic Oscillations and Alternating Current	1, 2, 3, 4	Assignment Final exam	Lecture, Discussion	[2]. 4. [1]. 18.
15	Chapter 7: Maxwell's Equation and Electromagnetic Waves	1, 2, 3, 4	Final exam	Lecture	[3]. 10
	FINAL EXAM				

Assessment Type	CLO1	CLO2	CLO3	CLO4
Attendance +				
Homework + in-				
class discussion				
(15%)				
Quizzes (Qz) /	Qz1, Qz3/	Qz2, Qz4/	Qz1, Qz2, Qz3,	Qz1, Qz2, Qz3,
assignment (As)	As.P1	As.P2	Qz4 / As.P3	Qz4 / As.P4
(15%)	50%Pass	50%Pass	50%Pass	50%Pass
Midterm exam	Q1, Q2, Q3	Q4, Q5	Q3, Q5	Q3, Q5
(30%)	50%Pass	50%Pass	50%Pass	50%Pass
	Q1, Q2, Q3	Q4, Q5	Q3, Q5	Q3, Q5
Final exam (40%)	50%Pass	50%Pass	50%Pass	50%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

- 5. Rubrics (optional)
- 6. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

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Phan Bảo Ngọc

17. GENERAL PHYSICS 2 LABORATORY Course Code: **PH022IU**

Course title	GENERAL PHYSICS 2 LABORATORY (Thực hành Vật Lý đại cương
	2)
Course	This course provides students with basic knowledge of electricity and
designation	magnetism in laboratory, consists of: Ohm's law, LRC circuit, RC circuit,
	LR circuit, magnetic fields of coils
Semester(s) in	1, 2
which the	
course is	
taught	
Person	MSc. Trịnh Thanh Thủy
responsible for	MSc. Lê Thị Quế
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Experiment, writing report
methods	
Workload	(Estimated) Total workload: 55
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): laboratory: 25
study hours)	Private study including examination preparation, specified in hours: 30
Credit	1 credits/ 2 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	General Physics 2
recommended	
prerequisites	
for joining the	
course	
Course	This course will provide students with:
objectives	• The basic knowledge of electricity and magnetism such as electric
	charge, electric potential, magnetic fields, electromagnetic waves, etc.
	• Skills to do experiments related to the knowledge
	• Laboratory experiences (using devices, digital multi-meter, computer
	software,)
	• Confidence and fluency in discussing physics in English.

Course	Upon the success	ful completion of this course students	will be abl	e to:				
learning	Competency	Course learning outcome (CLO)						
outcomes	level							
	Knowledge	CLO1. Understand basic knowledge of electricity and						
		magnetism.						
	Skill	CLO2. Approach and solve probl	lems in el	ectricity				
		and magnetism experiments						
		CLO3. Write scientific report, have	understan	ding the				
		relations between theory and exper	riment					
	Attitude	CLO4. Communicate effectively in	n writing m	anner.				
Content	The description of	f the contents should clearly indicate t	he weighti	ng of the				
	content and the le	evel.						
	Weight: laborator	ry session (4 periods)						
	Teaching levels:	I (Introduce); T (Teach); U (Utilize)						
	Topic	Weight	Level					
	Ohm's law	1	T,U					
	Resistances in C	Circuits	1	T,U				
	LRC Circuits		1	T,U				
	Kirchhoff's law	s	1	T,U				
	RC circuit		1	T,U				
	LR circuit	1	T,U					
	Magnetic fields	of coils	1	T,U				
	The e/m experiment	nent	1	T,U				
Examination	Experiment, write	e report						
forms								
Study and		ninimum attendance of 80 percent is						
examination		Students will be assessed on the ba		eir class				
requirements		estions and comments are strongly enc	-					
	-	mination: Students must have more	than 50/10	00 points				
	overall to pass the							
Reading list	[1] Lab manual, PASCO Scientific							
	[2] Halliday D., Resnick R. and Walker, J. (2011) Principles of Physics,							
	9th edition, John Willey and Sons, Inc.							
	[3] Alonso M. and Finn E.J. (1992) Physics, Addison-Wesley Publishing							
	Company.		1					
	[4] Faughn/Serway (2006) Serway's College Physics, Thomson							
	Brooks/Cole.							

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1					Х					
2					х					
3										
4										

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications

	r failleu fearfining activities and teaching methods						
Week	Торіс	CLO	Assessme nts	Learning activities	Resources		
1	Ohm's law	1-4	Prelab Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]		
2	Resistances in Circuits	1-4	Prelab Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]		
3	LRC Circuits	1-4	Prelab Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]		
4	Kirchhoff's laws	1-4	Prelab Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]		
5	RC circuit	1-4	Prelab Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]		
6	LR circuit	1-4	Prelab Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]		

7	Magnetic fields of coils	1-4	Prelab Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]
8	The e/m experiment	1-4	Prelab Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]

Assessment Type	CLO1	CLO2	CLO3	CLO4
Attendance (20%)				
Prelab (20%)	X	Х	Х	Х
Report (30%)	Х	Х	Х	Х
Final exam (30%)	Х	Х	Х	Х

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Rubrics (optional)

6. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Don Phan Bảo Ngọc

18. GENERAL PHYSICS 3 Course Code: **PH023IU**

Course title	GENERAL PHYSICS 3 (Vật lý đại cương 3)
Course	This subject will provide a basic knowledge of Wave and Modern
designation	Physics
Semester(s) in	1,2
which the course	
is taught	
Person	Dr. Đỗ Xuân Hội
responsible for	Dr. Trần Nguyên Lân
the course	
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, lesson, assignment.
Workload (incl.	(Estimated) Total workload: 85
contact hours,	Contact hours (please specify whether lecture, exercise, laboratory
self-study hours)	session, etc.): lecture: 25
	Private study including examination preparation, specified in hours: 60
Credit	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Physics 1
recommended	
prerequisites for	
joining the	
course	
Course	This course will provide students with:
objectives	• The basic knowledge of Wave and Modern Physics
	• Skills to solve problems in engineering environment by applying both theoretical and experimental techniques
	 Understanding and skills needed to use physical laws governing real process and to solve them in the engineering environment Confidence and fluency in discussing physics in English.

Course learning	Upon the success	ful completion of this course students	will be abl	e to:			
outcomes	Competency	Course learning outcome (CLO)					
	level						
	Knowledge	CLO1. Understand basic know	ledge of	waves,			
		quantum physics, special relativity, and nucle physics					
	CLO2. Apply knowledge of physics						
		problems in science and engineering					
	Skill	CLO3. Apply skills to analyzing and solving					
		problems in science and engineering					
	Attitude	CLO4. Communicate effectively in	n writing n	nanner			
Content	The description o	The description of the contents should clearly indicate the weighting					
	the content and th	he level.					
	Weight: lecture se	ession (2 periods)					
	Teaching levels:	I (Introduce); T (Teach); U (Utilize)					
	Topic		Weight	Level			
	Chapter 1: Vibra	ation and Mechanical Wave	3	I,			
				T,U			
	Chapter 2: Prope	erties of Light	2	I,			
				T,U			
	Chapter 3: Intro	duction to Quantum Physics	3	I,			
				T,U			
	Chapter 4: Atom	nic Physics	4	I,			
				T,U			
	Chapter 5: Relat	tivity and Nuclear Physics	3	I,			
				T,U			
Examination	Exam						
forms							
Study and	Attendance: A mi	inimum attendance of 80 percent is co	mpulsory f	for the			
examination	class sessions. Students will be assessed on the basis of their class						
requirements	participation. Que	estions and comments are strongly end	couraged.				
	Assignments/Exa	mination: Students must have more th	an 50/100	points			
	overall to pass thi	is course.					
Reading list	[1] Lecture Notes	3					
	[2] Halliday D., Resnick R. and Walker, J. (2011) Principles of Physics,						
	9 th edition, John Willey and Sons, Inc.						
	[3] Alonso M. and Finn E.J. (1992) Physics, Addison-Wesley						
	Publishing Company.						
	[4] Faughn/Serwa	ay (2006) Serway's College Physics, T	Thomson				
	Brooks/Cole.						

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1	х									
2	х									
3										
4										

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

Week	Торіс	CLO	Assessments	Learning activities	Resources
1-3	 Chapter 1: Vibration and Mechanical Wave Simple Harmonic Motion. Energy of the Simple Harmonic Oscillator. The Pendulum Damped Oscillations and Forced Oscillations Wave Equation Superposition and Interference Standing waves Energy Transfer by Waves Sound Waves. The Doppler Effect 	1, 2	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass- Quiz	[1] 1 [2] 15, 16
4-8	 Chapter 2: Properties of Light Interference of Light Waves Diffraction Patterns and Polarization Reflection and Refraction. Mirrors and Thin Lenses 	1, 2	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass- Quiz	[1] 1 [2] 34, 35. 36
9-10	MIDTERM				
11-12	 Chapter 3: Introduction to Quantum Physics The Wave-Particle Duality of Light De Broglie's Theory - Matter Wave The Schrödinger's Equation. The Heisenberg's uncertainty principle Potential Well 	3, 4	Assignment/ Quiz Final	Lecture, Discussion, Inclass- Quiz	[1] 3

ĺ	- Tunneling Phenomena]	
	Chapter 4: Atomic Physics				
	- Atomic spectra		Assignment/		
	- The Bohr Theory of the				
	Hydrogen Atom				
	- The Quantum Mechanical				
	Picture of the Hydrogen Atom.				
	- Spin Magnetic Quantum				
	Number			Lecture,	
12-13	- Quantum computing: An	3, 4	Quiz	Discussion,	[1] 4
	introduction		Final	Inclass-	
	- The Pauli Exclusion Principle			Quiz	
	and The Periodic Table of the				
	Elements				
	- X-Rays				
	- The Laser				
	- Band Theory of Solids and				
	Semiconductivity				
	Chapter 5: Relativity and Nuclear				
	Physics		Assignment/	Lecture, Discussion, Inclass- Quiz	[1] 5 [2] 37
	- Special Theory of Relativity:				
	Einstein's Postulates				
	- Relativity of Time Intervals and				
	of Length				
	- Relativistic Dynamics				
14-16	- The General Theory of	3, 4	Quiz		
	Relativity		Final		
	- Properties of Nuclei				
	- Nuclear Binding and Nuclear				
	Structure				
	- Nuclear Reactions				
	- Radioactivity				
	- Fundamental Particles - Quarks				
17	FINAL EXAM				

Assessment Type	CLO1	CLO2	CLO3	CLO4
Attendance +				
Homework + in-				
class discussion				
(15%)				

105

Quizzes (Qz) / assignment (As) (15%)	Qz1, Qz3/ As.P1 50%Pass	Qz2, Qz4/ As.P2 50%Pass	Qz1, Qz2, Qz3, Qz4 / As.P3 50%Pass	Qz1, Qz2, Qz3, Qz4 / As.P4 50%Pass
Midterm exam	Q1, Q2, Q3	Q4, Q5	Q3, Q5	Q3, Q5
(30%)	50%Pass	50%Pass	50%Pass	50%Pass
Final exam (40%)	Q1, Q2, Q3 50%Pass	Q4, Q5 50%Pass	Q3, Q5 50%Pass	Q3, Q5 50%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

- 5. Rubrics (optional)
- 6. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Dong

Phan Bảo Ngọc

19. GENERAL PHYSICS 3 LABORATORY Course Code: **PH024IU**

Course title	GENERAL PHYSICS 3 LABORATORY (Thực hành Vật lý đại cương 3)
Course	This course provides students with basic knowledge of optics in laboratory,
designation	consists of: diffraction, interferences, telescope, brewster's law,
	photoelectric effect
Semester(s) in	1, 2
which the	
course is	
taught	
Person	MSc. Trịnh Thanh Thủy
responsible for	MSc. Lê Thị Quế
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, assignment.
methods	
Workload	(Estimated) Total workload: 55
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): laboratory: 25
study hours)	Private study including examination preparation, specified in hours: 30
Credit	1 credits/ 2 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Co-requisites	General Physics 3
for joining the	
course	
Course	This course will provide students with:
objectives	• Knowledge of optics
	• Skills to do experiments related to the knowledge
	• Laboratory experiences (using devices, computer software,)
	• Confidence and fluency in discussing physics in English.

Course	Upon the success	ful completion of this course students	will be abl	e to:		
learning	Competency	Competency Course learning outcome (CLO)				
outcomes	level					
	Knowledge	CLO1. Understand basic concepts in Optics and				
		Atomic Physics.				
	Skill	CLO2. Approach and solve proble	ems in Op	tics and		
		Atomic Physics experiments				
		CLO3. Write scientific report, have	e understan	ding the		
		relations between theory and exper	riment			
	Attitude	CLO4. Communicate effectively in	n writing m	nanner		
Content	The description of	of the contents should clearly indicate i	the weighti	ng of the		
	content and the le	evel.				
	Weight: laborator	ry session (4 periods)				
	Teaching levels:	I (Introduce); T (Teach); U (Utilize)	_			
	Topic		Weight	Level		
	Intensity versus	Distance	1	T,U		
	Diffraction and	Interference of light	1	T,U		
	Polarization of	light	1	T,U		
	Telescope		1	T,U		
	Brewster's Ang	gle	1	T,U		
	Photoelectric ef	ffect 1	1	T,U		
	Photoelectric ef	ffect 2	1	T,U		
	Atomic Spectra	l	1	T,U		
Examination forms	Experiment, write	e report				
Study and	Attendance: A m	inimum attendance of 80 percent is co	mpulsory f	or the		
examination		udents will be assessed on the basis of				
requirements	participation. Que	estions and comments are strongly enc	ouraged.			
-	Assignments/Exa	mination: Students must have more th	an 50/100	points		
	overall to pass the	is course.		-		
Reading list	[1] Lab manual, I	PASCO Scientific				
	[2] Halliday D., F	[2] Halliday D., Resnick R. and Walker, J. (2011) Principles of Physics,				
	9th edition, John	Willey and Sons, Inc.				
	[3] Alonso M. an	d Finn E.J. (1992) Physics, Addison-V	Vesley Pub	lishing		
	Company.					
	[4] Faughn/Serwa	ay (2006) Serway's College Physics, T	Thomson			
	Brooks/Cole.					

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1					Х					
2					Х					
3										
4										

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

-	3. Planned learning activities and teaching methods							
	Week	Торіс	CLO	Assessments				

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Intensity versus Distance	1-4	Prelab, Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]
2	Diffraction and Interference of light	1-4	Prelab, Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]
3	Polarization of light	1-4	Prelab, Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]
4	Telescope	1-4	Prelab, Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]
5	Brewster's Angle	1-4	Prelab, Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]
6	Photoelectric effect 1	1-4	Prelab, Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]
7	Photoelectric effect 2	1-4	Prelab, Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]

8	Atomic Spectra	1-4	Prelab, Quiz Lab report Final exam	Lecture Discussion Experiment Presentation	[1]				
4. Asses	4. Assessment plan								

Assessment Type	CLO1	CLO2	CLO3	CLO4
Attendance (20%)				
Prelab (20%)	X	X	х	Х
Report (30%)	X	X	x	Х
Final exam (30%)	Х	Х	Х	Х

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Rubrics (optional)

6. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

don Phan Bảo Ngọc

20. FUNDAMENTAL MATHEMATICS FOR ENGINEERS Course Code: PH069IU

Course title	FUNDAMENTAL MATHEMATICS FOR ENGINEERS (Co bån Toán
	cho kỹ sư)
Course	<i>This course develops a synthetic view of mathematical knowledge and skills</i>
designation	in analyzing and modeling Signals and Systems. Covers review of
	fundamental harmonic analysis, with applications in Electronics, Control,
	Communications and Signal processing
Semester(s) in	1,2, summer semester
which the	
course is	
taught	
Person	Dr. Trần Nguyên Lân
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, assignment.
methods	
Workload	(Estimated) Total workload: 170
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 50
study hours)	Private study including examination preparation, specified in hours: 120
Credit	4 credits/ 6.16 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Previous course: Calculus 2 (MA003IU)
recommended	
prerequisites	
for joining the	
course	
Course	This course will provide students with:
objectives	• The synthetic view of mathematical knowledge
	 Skills in analyzing and modeling Signals and Systems
	• Understanding and skills needed to use the mathematical tools of
	complex analysis, especially the Cauchy formula
	• Confidence and fluency in discussing mathematics in English.

Course	Upon the successfu	l completion of this course students	will be abl	e to:	
learning	Competency	betency Course learning outcome (CLO)			
outcomes	level				
	Knowledge	CLO1. Show the understanding of complex analysis,			
		determinants, and matrices.			
	Skill	CLO2. Apply skills to solve proble	ems in scie	ence and	
		engineering.			
	Attitude	CLO3. Recognize the need for furth	her self-lea	rning in	
		mathematics.		_	
Content	The description of	the contents should clearly indicate t	the weighti	ng of the	
	content and the leve	el.			
	Weight: lecture ses	sion (4 periods)			
	Teaching levels: I ((Introduce); T (Teach); U (Utilize)			
	Topic		Weight	Level	
	Part I Complex an	alysis	2	I,	
	Functions of a cor	nplex variable: limits and		T,U	
	continuity				
	Singular points, P	oles. Laurent series. Line integrals.	2	I,	
	Cauchy's integral	theorem.		T,U	
	Residues. Residue	e theorem. Evaluation of definite	1	I,	
	integrals			T,U	
	Application of the	e residue theorem to compute the	2	I,	
	Fourier and Lapla	ce transform		T,U	
	Part II Determinar	nts and matrices	1	I,	
	Introduction to de	terminants		T,U	
	Matrices: definition	on; special type of matrices;	2	I,	
		cation; transposition, inversion		T,U	
	Systems of linear	equations; existence of solution;	2	I,	
	unicity condition;	Gauss-Jordan elimination;		T,U	
	homogeneous line				
	Eigenvalues and e	eigenvectors of a matrix	2	I,	
				T,U	
		igen technique to solve linear	1	I,	
	problems.			T,U	
Examination	Written examination	on			
forms					
Study and		imum attendance of 80 percent is con			
examination		lents will be assessed on the basis of			
requirements		tions and comments are strongly enc			
		ination: Students must have more th	an 50/100	points	
	overall to pass this	course.			

C	 [1] Lecture Notes [2] K.T. Tang, Mathematical Methods for Engineers and Scientists 1",
	Springer Verlag, 2007.

The relationship between Course Learning Outcomes (CLO) (1-2) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1	х									
2	х									
3										

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

Week	Торіс	CLO	Assessments	Learning activities
1-2	Part I Complex analysis Functions of a complex variable: limits and continuity; Derivatives, Analyticity; Cauchy-Riemann condition.	1, 2	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass-Quiz
3-4	Singular points, Poles. Laurent series. Line integrals. Cauchy's integral theorem.	1, 2	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass-Quiz
5	Residues. Residue theorem. Evaluation of definite integrals	1, 2	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
6-7	Application of the residue theorem to compute the Fourier and Laplace transform	1, 2	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
	MIDTERM EXAM	1, 2		
8	Part II Determinants and matrices Introduction to determinants: definition; computation techniques; geometrical interpretation	1, 2	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
9-10	Matrices: definition; special type of matrices; addition, multiplication; transposition, inversion	1, 2	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
11-12	Systems of linear equations; existence of solution; unicity condition; Gauss- Jordan elimination; homogeneous linear systems.	1, 2	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz

13-14	Eigenvalues and eigenvectors of a matrix: definition, characteristic polynomial; similarity transformation; diagonalization.	1, 2	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
15	Applications of Eigen technique to solve linear problems.	1, 2	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
	FINAL EXAM	1, 2		

Assessment Type	CLO1	CLO2
Attendance + Homework	HW1, HW2,	
+ in-class discussion	HW3	HW4, HW5
(30%)	50%Pass	50%Pass
Midterm exam or Course	Q1, Q2, Q3	Q4, Q5
Project (30%)	50%Pass	50%Pass
	Q1, Q2, Q3	Q4, Q5
Final exam (40%)	50%Pass	50%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Rubrics (optional)

6. Date revised: December 10, 2023

Ho Chi Minh City, 15/12/2023 CHAIR OF DEPARTMENT OF PHYSICS

Jongo 1

Phan Bảo Ngọc

21. DIFFERENTIAL EQUATIONS Course Code: PH026IU

Course title	DIFFERENTIAL EQUATIONS (Phương trình vi phân)
Course	This course provides an introduction to ordinary differential equations.
designation	Topic includes first order, second order, numerical methods, series
	solutions, Laplace transforms and Fourier series.
Semester(s) in	1, 2, summer semester
which the	
course is	
taught	
Person	Dr. Nguyễn Quang
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, assignment.
methods	
Workload	(Estimated) Total workload: 85
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 25
study hours)	Private study including examination preparation, specified in hours: 60
Credit	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Previous	Calculus 2 (MA003IU)
course	
Course	This course will provide students with:
objectives	• The ordinary differential equations. Topics discussed include first-
	order differential equations, existence and uniqueness theorems,
	second-order linear equations, higher-order linear equations, systems
	of equations, non-linear equations.
	• Applications of differential equations in physics, engineering, biology,
	and economics are presented.
	• Confidence and fluency in discussing mathematics in English.

Course	Upon the successful completion of this course students will be able to:						
learning	Competency	Course learning outcome (CLO)					
outcomes	level						
	Knowledge CLO1. Solve mathematical problems by using first						
	order, second order, numerical methods, series						
		solutions, Laplace transforms and	Fourier ser	ies.			
	Skill	CLO2. Apply the techniques, s	kills, and	modern			
		engineering tools to engineering pr	ractice				
	Attitude		lying dif	ferential			
		equations to practical situations.					
Content	The description of content and the le	f the contents should clearly indicate i	the weighti	ng of the			
	Weight: lecture se						
		[(Introduce); T (Teach); U (Utilize)		1			
	Topic		Weight	Level			
	Chapter 1: Introd	1	I,				
			T,U				
	Chapter 2: First	2	I,				
				T,U			
	Chapter 3: Secon	4	I,				
		2	T,U				
	Chapter 4: The I	3	I, TU				
	Cleanten 5. Norm		2	T,U			
	Chapter 5: Nume	erical Methods	3	I, TU			
	Charter & Dartis	Differential Equations and Equation	2	T,U			
	Series	al Differential Equations and Fourier	2	I, TU			
	Series			T,U			
Examination	Exam						
forms							
Study and	Attendance: A mi	nimum attendance of 80 percent is co	mpulsory f	or the			
examination		idents will be assessed on the basis of		or the			
requirements		estions and comments are strongly end					
requirements	Assignments/Examination: Students must have more than 50/100 points						
	overall to pass this course.						
Reading list	[1] Lecture Notes						
		R.C. DiPrima, Elementary Differential	l Equations	s and			
	-	Problems, 8th ed., John Wiley & Sons	-				
	Dominally value 1	sources, our ca., sour whey a source	, 200 -				

The relationship between Course Learning Outcomes (CLO) (1-2) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

ILO

CLO	1	2	3	4	5	6	7	8	9	10
1	Х									
2	Х									
3										

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

Week	Торіс	CLO	Assessments	Learning activities
1	Chapter 1: Introduction Some Basic Mathematical Models; Direction Fields Solutions of Differential Equations Classification of Differential Equations	1, 2, 3	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass-Quiz
2-3	Chapter 2: First-order differential equations Linear Equations Method of Integrating Factors Separable Equations Modeling with First Order Equations Differences	1, 2, 3	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass-Quiz
4-7	Chapter 3: Linear second-order differential equations Fundamental solution set of homogeneous equations Linear independence and Wronskian Homogeneous linear second-order differential equations with constant coefficients	1, 2, 3	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass-Quiz
	MIDTERM EXAM	1, 2, 3		
8-10	Chapter 4: The Laplace Transform - Application to non-homogenous forced oscillation RLC circuit	1, 2, 3		
11-13	Chapter 5: Numerical Methods - Application: Solving Electrical Network Problems	1, 2, 3	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
14-15	Chapter 6: Partial Differential Equations and Fourier Series	1, 2, 3	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz

- Application: Heat conduction in a		
bar		
Wave equation, Laplace equation		
FINAL EXAM	1, 2, 3	

CLO1	CLO2	CLO3
Qz1->Qz4	Qz5->Qz8	Qz1->Qz4
80% Pass	80%Pass	80% Pass
HW1->H3	HW4, HW5	HW1->HW3 70%
70% Pass	70%	Pass
Q1, Q2		Q3, Q4
80% Pass		70% Pass
Q3, Q4	Q1, Q2	
70%Pass	80%Pass	
	Qz1->Qz4 80% Pass HW1->H3 70% Pass Q1, Q2 80% Pass Q3, Q4	Qz1->Qz4 Qz5->Qz8 80% Pass 80% Pass HW1->H3 HW4, HW5 70% Pass 70% Q1, Q2 80% Pass Q3, Q4 Q1, Q2

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Rubrics (optional)

6. Date revised: December 10, 2023

Ho Chi Minh City, 15/12/2023 CHAIR OF DEPARTMENT OF PHYSICS

Dong

Phan Bảo Ngọc

22. PROBABILITY AND STATISTICS FOR ENGINEERS Course Code: PH030IU

Course Title	PROBABILITY AND STATISTICS FOR ENGINEERS (Xác suất và thống kê cho kỹ sư)
Course designation	This course develops an engineer's view of probability, started from the notion of chance, relative frequencies and then probability. It covers all fundamental concepts in probability, random variables and statistics that will serve everyday an engineer working in practical fields such as quality control, signal processing, biomedical engineering, automatic control, communications etc
Semester(s) in which the course is taught	1, 2, summer semester
Person responsible for the course	Dr. Nguyễn Quang
Language Relation to curriculum	English Compulsory
Teaching methods	Lecture, lesson, project, seminar.
Workload (incl. contact hours, self- study hours) Credit	 (Estimated) Total workload: 127.5 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): lecture: 37.5 Private study including examination preparation, specified in hours: 90 3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS Previous course	Calculus 2 (MA003IU)
Course objectives	 This course will provide students with: Using data from a variety of sources such as quality control, signal processing, biomedical engineering, automatic control, communications etc Contemporary computing and database environments, such as R/Python, and being exposed to case studies from outside the classroom. Skill of formulating a practical problem related to probability and statistics in an analytical form in order to solve it.

Course	Upon the successful completion of this course students will be able to:							
learning	Competency	Course learning outcome (CLO)						
outcomes	level							
	Knowledge	CLO1. Compute probability	of simp	le and				
		complicated events with probabil	lity rules; I	Evaluate				
		probability, mean and variance o	f random v	variables				
		and function of random variables						
		CLO2. Apply the concept of hypothesis testing to						
		statistical problems						
	Skill	CLO3. Construct a practical problem related to						
		probability and statistics in an analytical form in order						
		to solve it						
	Attitude							
Content	The description of	the contents should clearly indicate	the weighti	ng of the				
	content and the let							
	Weight: lecture session (3 periods)							
	_	(Introduce); T (Teach); U (Utilize)	1	· · · · · · · · · · · · · · · · · · ·				
	Topic		Weight	Level				
	Introduction to P		1	I, T				
	Axiomatic defini		2	T, U				
		andom variables (RV)	3	T, U				
		and Higher Moments of a RV	2	T, U				
	Random vectors		2	I, T				
		Computer Simulation of Random	2	T, U				
	Variables							
		npling distributions and data	2	T, U				
	descriptions			— — —				
	Estimation Probl	ems		T, U				
Examination	Written examinati	on						
forms								
Study and	Attendance: A min	nimum attendance of 80 percent is co	ompulsory f	for the				
examination	class sessions. Stu	dents will be assessed on the basis of	f their class					
requirements	participation. Que	stions and comments are strongly end	couraged.					
	Assignments/Exam	nination: Students must have more th	nan 50/100	points				
	overall to pass this	s course.						

Reading list	Textbook:
	[1] Lecture notes
	References:
	[2] Robert V. Hogg, Elliot A. Tanis and Dale L. Zimmerman,
	"Probability and Statistical Inference", Pearson, 9th Edition, 2015
	[3] M. Spiegel et al., "Theory and problems of probability and
	Statistics", Schaum's ouline series, McGraw-Hill Book Company,
	3 rd Edition, 2009.
	[4] S. Kay, "Intuitive Probability and Random Processes Using
	MATLAB", Springer, 2006
	[5] S. Ross, "Introduction to Probability models", Academic Press, 10 th
	Edition, 2010;
	[6] F.M. Dekking C. Kraaikamp, H.P. Lopuhaa and L.E. Meester "A
	Modern Introduction to Probability and Statistics", Springer, 2005

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1	Х									
2	Х									
3										

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Introduction to Probability: intuitive explanation; chance, relative frequencies, Number of Favorable Cases Over The Total Number of Cases. Combinatoric analysis and applications to probability.	1	Quiz1	Lecture, HW	[1].1 [2].2 [3].3
2-3	Axiomatic definition: random experiments; event; algebra of events; probability axioms; conditional probability; independent events	2		Lecture, HW	[1].2
4-6	Introduction to random variables (RV): Cumulative Distribution Function; Probability Density	2	Quiz2	Lecture HW	[1].2 [2].1 [3].3

	Function. Continuous RV, examples; discrete RV, examples				
7-8	Mean, Variance and Higher Moments of a RV. Examples; Characteristic Function of a Random variable.	2	Quiz3	Lecture, HW	[1].3, [2].2, 3 [3].4
	MIDTERM EXAM				
9-10	Random vectors: Cumulative Distribution Function of a Random Vector; Probability Density Function of a Random Vector ; Marginal Distribution of a Random Vector ; Conditional Distribution of a Random Vector; Mean, Variance and Higher Moments of a Random Vector; Chebychev theorem; Characteristic Function of a Random Vector	3	HW2	Lecture, Discussion, HW	[2].4
11-12	Introduction to Computer Simulation of Random Variables: Uniform Random Variable Generator; Generating Discrete Random Variables; Finite Discrete Random Variables; Infinite Discrete Random Variables: Poisson Distribution; Simulation of Continuous Random Variables; Cauchy Distribution; Exponential Law; Rayleigh Random Variable; Gaussian Distribution	1		Lecture, Discussion, HW	[1]. 1. [3].2
13-14	Fundamental sampling distributions and data descriptions; Random sampling; Some important statistics; Data displays and graphical methods; Sampling distributions; Sampling distribution of means; Sampling distribution of t- Distribution, F-Distribution	3	Quiz4	Lecture, Discussion, HW	[1]. 9 [3].7
15	Estimation Problems: Statistical inference; Classical methods of estimation; Single sample: Estimating the mean; Standard error of a point estimate; Prediction	3	Quiz5	Lecture, Discussion, HW	[1]. 10 [3]. 8

interval; Two samples: Estimating		
the difference between two Means;		
Paired observations; Single sample:		
Estimating a proportion. Two		
samples: Estimating the difference		
between two proportions; Single		
sample: Estimating the variance;		
Two samples: Estimating the ratio		
of two variances		
FINAL EXAM		

Assessment Type	CLO1	CLO2	CLO3
In-class exercises/quizzes	Qz1	Qz2, Qz3	Qz3, Qz4
(20%)	70%Pass	70%Pass	70% Pass
Homework exercises	HW1	HW2	
(10%)	70%Pass	70%Pass	
	Part I	Part II	
Midterm exam (30%)	70%Pass	70%Pass	
		Part II	Part I
Final exam (40%)		70%Pass	70%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Jonas

Phan Bảo Ngọc

23. CRITICAL THINKING Course Code: PE008IU

Course title	CRITICAL THINKING (Tư duy phân tích)
Course	This course provides the nature and techniques of thought as a basis for our
designation	claims, beliefs, and attitudes about the world. The course also exILOres the process in which people develop their claims and support their beliefs.
	Specifically, the course includes the theory and practice of presenting arguments in oral and written forms, making deductive and inductive arguments, evaluating the validity or strength of arguments, detecting
	fallacies in arguments, and refuting fallacious arguments.
	Resources for the reasoning process include hypothetical and real-life
	situations in various fields of natural sciences, social sciences, and
<u> </u>	humanities.
Semester(s) in	1, 2, 3
which the	
course is	
taught	×
Person	Trần Thanh Tú (Ph.D); Nguyễn Thị Thủy (Ph.D); Phạm Ngọc (Ph.D)
responsible for	Nguyễn Văn Tiếp (Ph.D); Vũ Tiến Thịnh (MA); Đỗ Thị Diệu Ngọc (MA)
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lectures, discussions, homework assignments, students' presentations
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	None
recommended	
prerequisites	
for joining the	
course	

Course	This course will en	able students to				
objectives	• develop the habits of assessing and defending the reasonableness of their					
	beliefs and valu	es as well as those of others				
	• appreciate the	importance of looking at an issue from a variety of				
	perspectives					
	• apply critical th	inking skills in both public and personal settings				
Course	Upon the successfu	l completion of this course, students will be able to:				
learning	Competency	Course learning outcome (CLO)				
outcomes	level					
	Knowledge	CLO1. Know the general concepts and standards of				
		critical thinking; and comprehend the disadvantages				
		of barriers to critical thinking in various contexts				
		CLO2. Know the elements of an argument and two				
		patterns of reasoning				
		CLO3 Know the fallacies of relevance and				
		insufficient evidence in arguments				
	Skill	CLO4. Construct and evaluate deductive and				
		inductive arguments in spoken and written forms				
		CLO5. Test the validity of deductive arguments using				
		Venn diagram and truth tables				
		CLO6. Analyze and standardize arguments				
		CLO7. Evaluate truth claims and refute arguments				
		CLO8. Analyze weaknesses in inductive arguments to				
		strengthen them				
	Attitude	CLO9. Defend personal/group beliefs with good				
		arguments and in appropriate manners (project				
		presentations)				

Content	The description of the contents should clearly indicated	te the weight	ing of the					
	content and the level.							
	Weight: lecture session (2 periods)							
	Teaching levels: I (Introduce); T (Teach); U (Utilize)							
	Торіс	Weight	Level					
	Introduction to Critical thinking	3	I, T, U					
	Recognizing arguments	3	T, U					
	Basic logical concepts	3	T, U					
	A little categorical logic	3	T, U					
	A little propositional logic	3	T, U					
	Logical fallacies I	3	T, U					
	Logical fallacies II	3	T, U					
	Review for Midterm test	3	U					
	Analyzing arguments	3	T, U					
	Evaluating arguments and truth claims	3	T, U					
	Inductive reasoning	3	T, U					
	Project: Group presentation	9	U					
	Review for Final Exam	3	U					
Examination forms	40 multiple-choice questions for the midterm and fin presentations for the final project	al exams and	group					
Study and examination requirements	<i>Attendance:</i> A minimum attendance of 80 percent class sessions. Students will be assessed on the participation. Questions and comments are strongly e	basis of th	•					
	Overall passing score: 50/100							
Reading list	Textbooks: [1] Bassham, Irwin, Nardone, and Wallace, Critical Thinking: A Student's Introduction, 6th edition, McGraw-Hill Education, 2019. [2] Moore, B.N. et al. (2009). Critical Thinking, 9th ed. McGraw-Hill							
	 [2] Moore, B.N. et al. (2009). <i>Critical Tranking</i>, 9th ed. McGraw-Hill References: [3] Patrick J. Hurley (2012). A Concise Introduction to Logic (11th ed.), Wadsworth, Cengage Learning + Relevant web resources 							

The relationship between Course Learning Outcomes (CLO) (1-9) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CL	1	2	3	4	5	6	7	8	9	10
0										
1										
2										
3										

4			Х			
5			Х			
6			Х			
7			Х			
8			Х			
9					X	

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications

ILO8. Show an understanding of the role and responsibility of an engineer in society.

Week	Topic	CLO	Assessments	Learning activities	Resources
1	Introduction to Critical thinking	1	HW 1/Quiz 1	Lecture, Discussion, Homework, Quiz	[1] Chapter 1
2	Recognizing arguments	2	HW 2/Quiz 2	Lecture, Discussion, Homework, Quiz	[1] Chapter 2
3	Basic logical concepts	2	HW 3/Quiz 3	Lecture, Discussion, Homework, Quiz	[1] Chapter 3
4	A little categorical logic	3	HW 4/Quiz 4	Lecture, Discussion, Homework, Quiz	[1] Chapter 9
5	A little propositional logic	3	HW 5/Quiz 5	Lecture, Discussion, Homework, Quiz	[1] Chapter 10
6	Logical fallacies I	4	HW 6/Quiz 6	Lecture, Discussion, Homework, Quiz	[1] Chapter 5
7	Logical fallacies II	4	HW 7/Quiz 7	Lecture, Discussion, Homework, Quiz	[1] Chapter 6
8	Review for midterm exam + sample test				
9 + 10	MIDTERM EXAM: Chapte	ers 1, 2,	3, 9, 10	l	1

11	Analyzing arguments	5	HW 8/Quiz 8	Lecture, Discussion, Homework	[1] Chapter 7		
12	Evaluating arguments and truth claims	5	HW 9/Quiz 9	Lecture, Discussion, Homework	[1] Chapter 8		
13	Inductive reasoning	2	HW 10/Quiz 10	Lecture, Discussion, Homework	[1] Chapter 11		
14	Project: Group presentation	6	Group work	Presentation, Discussion			
15	Project: Group presentation	6	Group work	Presentation, Discussion			
16	Project: Group presentation	6	Group work	Presentation, Discussion			
17	Review for final exam + sample test						
18	Reserved week						
19+20	FINAL EXAM: Chapters 5, 6, 7, 8, 11						

_	CLO								
Assessment Type	1	2	3	4	5	6	7	8	9
Class participation and	80%	80%	80%	80%	80%				80%
Assignments (30%)	Pass	Pass	Pass	Pass	Pass				Pass
Midterm exam (30%)						80%	80%	80%	
Wildlefill exall (30%)						Pass	Pass	Pass	
Final exam (40%)						80%	80%	80%	
Fillal exail (40%)						Pass	Pass	Pass	

Note: %Pass: Target that % of students having scores greater than 70 out of 100. Date revised: 15 August, 2022 By coordinator: Đỗ Thị Diệu Ngọc Contact details: Email: dtdngoc@hcmiu.edu.vn Mobile: 0904361717

24. PROJECT MANAGEMENT Course Code: PH056IU

Course Title	PROJECT MANAGEMENT (Quản lý dự án)
Course	This course is developed to provide the principal concept on project
designation	management which was characterized by the project management body of
	knowledge guide (PMBOK Guide). This guide emphasizes the five project
	process groups of initiating, planning, executing, controlling and closing,
	and the nine knowledge areas of project integration, scope, time, cost,
	quality, human resources, communication, risk, and procurement
	management. Students will also apply all project management knowledge
	in a specific satellite development project to understand more about satellite
	life cycle via a mini project and final report. In addition, this course also
	provides computer aid for project management by introducing the
	application of Microsoft Project and project scheduling.
Semester(s) in	1, 2, summer semester
which the	
course is	
taught	
Person	Dr. Lê Xuân Huy
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, project.
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	None
recommended	
prerequisites	
for joining the	
course	

const inscortate with provide students with. objectives Solid foundation knowledge in project management, which strengthens their competence in the competitive labor market, as well as equipping them with essential skills to formulate, organize and manage projects in their future career. Essential skills to formulate, organize and manage projects. An awareness of the commitment to professional ethics and responsibilities in formulating, managing and executing projects. Course Upon the successful completion of this course students will be able to: Competency Course learning outcome (CLO) level Knowledge CLO1. Show the understanding of important aspects of project management Skill CLO2. Show the abilities of formulating, organizing and managing projects. Constant Chose the contents should clearly indicate the weighting of the content and the level. Weight: lecture session (3 periods) Teaching levels: I (Introduce); T (Teach); U (Utilize) Topic Topic Veight: lecture session (3 periods) Teaching levels: I (Introduce); T (Teach); U (Utilize) Topic thanagement project management Project management project management Project management project and organization Project management project and organization Project management project sees for a project T, U Stakeholders Scope Work breakdown structure (WBS) Resource allocation problem Resource leveling Constrained resource scheduling Constrained resource scheduling T, U<th>Course</th><th>This course will p</th><th>rovide students with</th><th></th><th></th>	Course	This course will p	rovide students with				
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+ Stakeholders Interaction+ Project Planning & ControlProject Planning Phase1- Communication- Stakeholders- Scope- Work breakdown structure (WBS)- Resource management+ Critical path method – Crashing a project+ Resource loading+ Resource leveling				1	ТИ		
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Project Planning Phase1T, U- Communication1T, U- Stakeholders11- Scope11- Work breakdown structure (WBS)1T, U- Resource management1T, U+ Critical path method – Crashing a project1T, U+ Resource allocation problem1T, U+ Resource loading1T+ Resource leveling1T							
- Communication - - Stakeholders - - Scope - - Work breakdown structure (WBS) - - Resource management 1 + Critical path method – Crashing a project - + Resource allocation problem - + Resource loading - + Resource leveling -				1	T.U		
- Stakeholders- Scope- Scope- Work breakdown structure (WBS)- Resource management1+ Critical path method – Crashing a project+ Resource allocation problem+ Resource loading+ Resource leveling				-	1, 0		
- ScopeImage: Scope- Work breakdown structure (WBS)1- Resource management1+ Critical path method – Crashing a project+ Resource allocation problem+ Resource loading+ Resource leveling			-				
- Work breakdown structure (WBS) 1 T, U - Resource management 1 T, U + Critical path method – Crashing a project 1 T, U + Resource allocation problem 1 T, U + Resource loading 1 T, U + Resource leveling 1 T, U							
- Resource management 1 T, U + Critical path method – Crashing a project 1 T, U + Resource allocation problem 1 T, U + Resource loading 1 1 + Resource leveling 1 1		-					
 + Critical path method – Crashing a project + Resource allocation problem + Resource loading + Resource leveling 							
 + Resource allocation problem + Resource loading + Resource leveling 							
+ Resource loading + Resource leveling		-					
+ Resource leveling			-				
			-				
			-				

- Schedule management.	1	T, U
+ Constructing the network: AON & AOA		
+ Gannt chart		
+ Solving the network		
- Project cost management	1	T, U
Project budgeting & Cost estimation		
+ Top-Down budgeting		
+ Bottom-Up budgeting		
+ Improving the process of cost estimation		
- Mini project (for a pico satellite development	1	T, U
project) - Planning Phase		
- Review		
- Mini project (for a pico satellite development	1	T, U
project) - Planning Phase		
- Review		
- Risk management.	1	T, U
+ Risk management planning		
+ Risk identification		
+ Risk analysis		
+ Risk monitoring and control		
+ Using Crystal Ball software		
- Project quality management	1	T, U
+ Plan quality		
+ Perform quality assurance		
+ Perform quality control		
- Project human resource management	1	T, U
+ Develop human resource plan		
+ Acquire project team		
+ Develop project team		
+ Manage project team		
- Project procurement management	1	T, U
+ Plan procurements		
+ Conduct procurements		
+ Administer procurements		
+ Close procurements		
- Project control Phase.	1	T, U
+ Gather data		
+ Integrate and analyze data		
+ Access & recommendation actions		
+ Implementation and Monitor Impact.		
- Project (for a pico satellite development project)	1	T, U
closing		
- Presentation of term project (part 1)		

	- Presentation of term project (part 2)	1	T, U	
		1	1,0	
	- Review			
Examination	Project			
forms				
Study and	Attendance: A minimum attendance of 80 percent is con	mpulsory f	or the	
examination	class sessions. Students will be assessed on the basis of	their class		
requirements	participation. Questions and comments are strongly encouraged.			
	Assignments/Examination: Students must have more than 50/100 points			
	overall to pass this course.			
Reading list	Textbooks:			
	 [1] A Guide to the project management body of knowledge (4th Edition, Newtown Square, Pa.: Project Management) [2] Jack R. Meredith; Samuel J Mantel, Project management approach. 7th edition, Hoboken, N.J.: Wiley; Chichester: [distributor], 2018. References: 	Institute, In	c., 2008. rial	
	[3] Jason Westland, The project management life cycle. Kogan Page Limited, 2006.			
• • • •	mag Matrix (antional)			

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1										
2										
3						Х				
4								Х		

ILO6. Work effectively in a team in space engineering and interdisciplinary areas.

ILO8. Show an understanding of the role and responsibility of an engineer in society.

3. Planned learning activities and teaching methods

Note:

As: Assignment; Midterm: Mid; Final: Fin; Quiz: Qz; Homework: HW

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	 + Course introduction + Introduction of Project management + The project life cycle and organization 	1, 4	Qz1	Lecture, Discussion, Inclass-Quiz	
2	 Project management processes for a project + Stakeholders Interaction + Project Planning & Control 	3	HW1	Lecture, HW	

3	Project Planning Phase - Communication - Stakeholders - Scope - Work breakdown structure (WBS)	3	Qz2	Lecture, Group work Inclass-Quiz,
4	 Resource management + Critical path method – Crashing a project + Resource allocation problem + Resource loading + Resource leveling + Constrained resource scheduling 	2	HW2, Qz3	Lecture, Inclass-Quiz, HW
5	 Schedule management. + Constructing the network: AON & AOA + Gannt chart + Solving the network 		Mid	Lecture, Group work
6	 Project cost management Project budgeting & Cost estimation + Top-Down budgeting + Bottom-Up budgeting + Improving the process of cost estimation 		Mid	Lecture, Group work
7	 Mini project (for a pico satellite development project) - Planning Phase Review 		HW2	Lecture, Group work, HW
8	 Mini project (for a pico satellite development project) - Planning Phase Review 	3	Mid	Lecture, Group work
	MIDTERM			
9	 Risk management. + Risk management planning + Risk identification 	3	HW3	Lecture, Group work, HW

	 + Risk analysis + Risk monitoring and control + Using Crystal Ball software 			
10	 Project quality management + Plan quality + Perform quality assurance + Perform quality control 	3	Fin	Lecture, Group work
11	 Project human resource management + Develop human resource plan + Acquire project team + Develop project team + Manage project team 	3	HW4	Lecture, Discussion, HW
12	 Project procurement management + Plan procurements + Conduct procurements + Administer procurements + Close procurements 		Fin	Lecture, Discussion
13	 Project control Phase. + Gather data + Integrate and analyze data + Access & recommendation actions + Implementation and Monitor Impact. 		Fin	Lecture, Discussion
14	 Project (for a pico satellite development project) closing Presentation of term project (part 1) 		Present	Presentation
15	 Presentation of term project (part 2) Review	3,4	Present	Presentation
	FINAL PROJECT			

		r	
Assessment Type	CLO1	CLO2	CLO3
	HW1, HW2,	HW1, HW2,	HW1, HW2,
Homework (15%)	HW3, HW4	HW3, HW4	HW3, HW4
	70% Pass	70% Pass	70% Pass
Quiz (25%)	Qz.1, Qz.2	Qz.3	Qz.4
Quiz (23%)	70% Pass	70% Pass	70% Pass
Midterm exam (30%)	Mid.Q1	Mid.Q2	Mid.Q3
White m exam (50%)	%Pass 70%	%Pass 70%	%Pass 70%
Final project (200%)	Fin.Q1	Fin.Q2	Fin.Q3
Final project (30%)	70% Pass	70% Pass	70% Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Jongo

Phan Bảo Ngọc

25. GENERAL LAW Course Code: **PE021IU**

1. General informa	
Department	Office of Academic Affairs
Course classification	Foundation course
Course designation	Face to face
Semester(s) in which the course is taught	All semesters in each academic year
Person responsible for the course	Dr. Vo Tuong Huan LLM. Bui Doan Danh Thao
Language	English
Relation to curriculum	Compulsory
Teaching methods	Student-centred approach
Workload (incl. contact hours, self- study hours)	(Estimated) Total workload: 127.5 hours)Contact hours (lecture, in class discussions): 37.5 hours (=45 periods)Private study including examination preparation, specified in hours: 90 hours
Credit points	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
Required and recommended prerequisites for joining the course	N/A
Course objectives	 The overarching aims of this course are to: Provide essential knowledge of Vietnamese legal system through integrated technology and real cases for social and cultural sustainability. Raise awareness of responsibility toward others and how to stand for ending all types of legal violations, especially corruption in various social contexts. Practice necessary skills to act as an ambassador to ensure social fairness and global equitable rights. Use integrated online legal resources and communication tools to help the community to identify issues and develop countermeasures.

Course learning	Upon the successf	Upon the successful completion of this course, students will be able to:			
outcomes	Competency level	Course learning out	come (CLO)		
	Knowledge	Vietnamese legal sy	propriate legal knowledge in the estem to solve legal issues in various fair sustainable lifelong being.		
			y general knowledge on state and law s in various social contexts for a fair being.		
		branches such as co administrative law t	y principle legal norms in some law onstitution, civil, criminal, labor and o solve legal issues in various social estainable lifelong being.		
	Skill		te knowledge in the Vietnamese legal ge people to raise their legal rights l/cultural moves.		
		CLO3. Integrate IC social contexts.	Ts to solve legal issues in various		
	Attitude	CLO4. Detect the responsibility to ensure social and cultural fairness, including ending corruption, in various social contexts through understanding importance of law in social contexts.			
		CLO5. Respond to the base for coexistence in various social contexts.			
Content	students will under law, administrative this, students will a	stand their rights and o law, civil law, labor la	ietnamese legal systems. In particular, obligations in the Constitution, Criminal aw and enterprise law of Vietnam. From ds their responsibility to ensure justice,		
Examination forms	Multiple choice q				
	Case-based exams Essay exams	S			
	Oral exams				
Study and	To pass this course.	, the students must:			
examination	• Achieve a composite mark of at least 50; and				
requirements	• Make a satisfactory attempt at all assessment tasks (see below).				
	GRADING POLICY				
	Grades can be based on the following:				
	Assignment	ation	20%		
	Midterm examination		30%		
	Final examination 50%				

Total	100%

COURSE POLICIES

Attendance

Regular and punctual attendance at lectures and seminars is expected in this course. University regulations indicate that if students attend less than eighty percent of scheduled classes they may be refused final assessment. Exemptions may only be made on eligible medical grounds.

Workload

It is expected that the students will spend at least *six* hours per week studying this course. This time should be made up of reading, research, working on exercises and problems, and attending classes. In periods where they need to complete assignments or prepare for examinations, the workload may be greater.

Over-commitment has been a cause of failure for many students. They should take the required workload into account when planning how to balance study with parttime jobs and other activities.

General Conduct and Behaviour

The students are expected to conduct themselves with consideration and respect for the needs of fellow students and teaching staff. Conduct which unduly disrupts or interferes with a class, such as ringing or talking on mobile phones, is not acceptable and students will be asked to leave the class. The use of laptops is also encouraged during law lessons only to search for materials online. More information on student conduct is available on <u>the university webpage</u>.

Keeping informed

The students should take note of all announcements made in lectures or on the course's Blackboard, and another announced mean of communications. From time to time, the university will send important announcements to their university e-mail addresses without providing a paper copy. The students will be deemed to have received this information.

Academic honesty and plagiarism

Plagiarism is the presentation of the thoughts or work of another as one's own. Students are also reminded that careful time management is an important part of the study and one of the identified causes of plagiarism is poor time management. Students should allow sufficient time for research, drafting, and the proper referencing of sources in preparing all assessment items. The university regards plagiarism as a form of academic misconduct and has very strict rules regarding plagiarism.

Special consideration

Requests for special consideration (for final examination only) must be made to the Office of Academic Affairs within one week after the examination. General policy and information on special consideration can be found at the Office of Academic Affairs. Absence on the Mid-term is not allowed, or in special cases approved by Lecturer can be replaced with relevant Assignment.

Meeting up with the lecturers after classes

Students must make an appointment via emails if they want to meet up with the lecturer after classes and be on time. If there are any

	changes to the scheduled time, students must inform the lecturer immediately.
Reading list	Please note that it is very important to gain familiarity with the subject matter in the readings and cases available on Blackboard and the internet <i>before</i> attendance in classes.
	Required Course Texts and Materials
	Legal Texts:1. Constitution of Vietnam - 20132. Civil Code of Vietnam - 20153. Criminal Code of Vietnam - 2015 (amended in 2017)4. Law on Law on Handling of Administrative Violations 20125. Law on Enterprises - 20206. Labour Code 20197. Law on anti-corruption 2018Available at https://luatvietnam.vn/ or Blackboard
	Books:
	• PGS.TS. Phan Trung Hien, <i>Giáo trình Pháp Luật Đại cương</i> , NXB Chính Trị Quốc Gia Sự Thật 2022.
	• Mai Hong Quy (Chief Editor) (2 nd 2017), <i>Introduction to Vietnamese Law</i> , Hong Duc Publishing House.
	Additional materials provided in Blackboard
	The lecturer will attempt to make lecture notes and additional reading available on Blackboard. However, this is not an automatic entitlement for students doing this subject. Note that this is not a distance learning course, and you are expected to attend lectures and take notes. This way, you will get the added benefit of class interaction and demonstration.
	Optional Course Texts and Materials
	Recommended Internet sites
	UNCTAD (United Nations Conference on Trade and Development)
	WTO (World Trade Organization)
	MOIT - Vietnam (Official website of Ministry of Industry and Trade)
	MPI - Vietnam (Official website of Ministry of Planning and Investment)
	Other Resources, Support and Information
	Additional learning assistance is available for students in this course and will be made available on Blackboard. Academic journal articles are available through connections via the <u>VNU - Central Library</u> . Recommended articles will be duly informed to the students.
	Books:
	 Nguyen Phu Trong, Kiên quyết, kiên trì đấu tranh phòng, chống tham nhũng, tiêu cực, góp phần xây dựng đảng và nhà nước ta ngày càng trong sạch, vững mạnh, NXB Chính Trị Quốc Gia Sự Thật 2023.
	 University of Law Ho Chi Minh City, Giáo trình luật Hiến pháp Việt nam, NXB Hồng Đức 2023.
	 University of Law Ho Chi Minh City, Giáo trình Luật hành chính, NXB Hồng Đức 2022.

•	University of Law Ho Chi Minh City, <i>Giáo trình Luật hình sự Việt Nam</i> , NXB Hồng Đức 2022.
•	University of Law Ho Chi Minh City, Giáo trình Luật dân sự Việt Nam, NXB Hồng Đức 2022.
•	University of Law Ho Chi Minh City, <i>Giáo trình Luật lao động Việt Nam</i> , NXB Hồng Đức 2022.
•	University of Law Ho Chi Minh City, <i>Giáo trình pháp luật về chủ thể kinh doanh</i> , NXB Hồng Đức 2022.

The relationship between Course Learning Outcomes (CLO) (1-5) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1								R, M		
2								R, M		
3								R, M		
4								R, M		
5								R, M		

ILO8. Show an understanding of the role and responsibility of an engineer in society.

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Introduction to State · What is State? · Nature of state · Forms of state · Functions of state · Introduction to structure of Vietnamese state	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies	PPT - Introduction to Vietnamese legal system available on Blackboard
2	Introduction to law? • What is law? • Nature of law • Forms of law • Structure of law • Categorization of legal system. • Enforcement • Breach of law and liabilities for breach of law • Introduction to structure of Vietnamese legal system	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies	PPT - Introduction to Vietnamese legal system available on Blackboard

3	Constitutional Law · General introduction on Vietnamese Constitution and its nature and basic principles. · Political, economic and other regimes of Vietnam · Basic rights and responsibilities of citizens. Relationship between citizens and the State. · Structure, functions and duties of Vietnamese state, especially in prevention of corruption	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies	PPTs – Constitutional law available on Blackboard Constitution 2013 available on Blackboard
4	Constitutional Law (Cont) • Structure and functions and duties of Vietnamese state • Duties of the state in prevention of corruption	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies	PPTs – Constitutional law available on Blackboard Constitution 2013 available on Blackboard
5	Administrative Law • Definition and nature of administrative law • Administrative law violations • Liabilities for breach of administrative law, exemption from the liability	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies and law on anti- corruption	PPT– Administrativ e law available on Blackboard Law on handling administrative violations 2012, and Law on anticorruption 2018 available on Blackboard
6	Criminal Law • Definition and nature of criminal law • Crimes • Punishments	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies, especially cases related to corruption	PPT– Criminal law available on Blackboard Criminal code 2015

					available on Blackboard
7	Criminal Law (Cont) • Crimes related to corruption • Punishments for corruption	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies, especially cases related to corruption	PPT– Criminal law available on Blackboard Criminal code 2015 available on Blackboard
8	Revision for mid-term exam		Quizzes Projects		
	MIDTERM				
9	Civil Law (Part I) · Definition and nature Civil law relationship · Subject of civil law · Property and ownership · Civil transactions	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies	PPT– Civil law available on Blackboard Civil code 2015 available on Blackboard
10	Civil Law (Part II) • Contracts – Definitions • Formation of contracts • Validity of contracts • Liability for breach of contracts	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies	PPT– Civil law available on Blackboard Civil code 2015 available on Blackboard
11	Civil Law (Part III) · Inheritance - Testamentary inheritance - Intestacy	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies	PPT-Civil law available on Blackboard Civil code 2015 available on Blackboard
12	Law on Enterprises · Introduction to law on enterprises · Introduction to forms, features, establishment,	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies	PPT- Law on enterprises available on Blackboard Law on enterprises

	reorganization and dissolution of an enterprise				2020 available on Blackboard
13	Labor Law • Definition, and nature of labour law • Employees and employers • Working time, and resting time • Salary (including salary for overtime working hours)	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies	PPT– Labor law available on Blackboard Labor code 2019 available on Blackboard
14	Labour Law (Cont.) • Employment contracts • Labor disciplines • Dispute settlements	1-5	Tests Peer evaluations Class performance evaluations	Discussions Case studies	PPT– Labor law available on Blackboard Labor code 2019 available on Blackboard
15	Revision/ Tutoring classes		Quizzes Projects		
	FINAL PROJECT				

Assessment Type	CLO1	CLO2	CLO3	CLO4	CLO5
In class evaluation	70%	80%	100%	100%	100%
(20%)	Pass	Pass	Pass	Pass	Pass
Midterm examination	70%	80%	100%	100%	100%
(30%)	Pass	Pass	Pass	Pass	Pass
Final examination	70%	80%	100%	100%	100%
(50%)	Pass	Pass	Pass	Pass	Pass

Note: %Pass: Target that % of students having scores greater than 50 out of 100.

5. Rubrics

No.	CLOs	Criteria	COMPLETELY FAIL Below 30%	INADEQUAT E 30% – 49%	ADEQUATE 50% - 69%	ABOVE AVERAGE 70% - 89%	EXEMPLARY ≥ 90%
1	CLO1	Organisation and clarification	No evidence of organization and coherence	Does not organise ideas logically and with clarification Limited evidence of coherence	Generally organised logically, with evidence of progression Occasionally, there may be a lack of focus or ideas may be	Clear organization and progression. Responds appropriately and relevantly, although	Response is focused, detailed and nontangential. Shows a high degree of attention to logic and reasoning of

			Ideas lack consistence	tangential	some ideas are underdevelop e d	points. Clearly leads the reader to the conclusion and stirs thought rega
2	Originality and usefulness of the analysis	Shows no ability to identify legal issues or a clear inability to gather the facts	Demonstrate s an incomplete grasp of the task. There is no overall sense of creative coherence. Arguments are addressed incompletely.	Shows ability to identify legal issues, gather the facts and develop claims. Argument are addressed well but no links with evidence	Shows strong ability to identify legal issues, gather the fact and develop claims as well as link claims with evidence. Overall, an acceptable solution is offered and explained	Shows strong ability to identify legal issues, gather the facts and develop claims as well as link claims with evidence. Satisfactory solutions are offered and supported
3	Use of data/ information	Shows no effort to incorporate information from primary and secondary sources	Shows little information from sources. Poor handling of sources	Shows moderate amount of source information incorporated. Some key points supported by sources. Quotations may be poorly integrated into paragraphs. Some possible problems with source citations	Draws upon sources to support most points. Some evidence may not support arguments or may appear where inappropriate . Quotations integrated well into paragraphs. Sources cited correctly	Draws upon primary and secondary source information in useful and illuminating ways to support key points. Excellent integration of quoted material into paragraphs. Source cited correctly
4	Use of data/ information	Shows no effort to incorporate information from primary and secondary sources	Shows little information from sources. Poor handling of sources	Shows moderate amount of source information incorporated. Some key points supported by sources.	Draws upon sources to support most points. Some evidence may not support arguments or may appear where inappropriate	Draws upon primary and secondary source information in useful and illuminating ways to support key points.

					Quotations may be poorly integrated into paragraphs. Some possible problems with source citations	. Quotations integrated well into paragraphs. Sources cited correctly	Excellent integration of quoted material into paragraphs. Source cited correctly
5	CLO2	Use of frameworks	Shows no effort to structure problems in correspondence to theoretical frameworks	Shows limited ability to structure problems in corresponde nce to theoretical frameworks	Shows effort to link problems with the theoretical frameworks. There are still some mistakes	Shows ability to structure problems in corresponden ce to theoretical frameworks correctly. Minor mistakes in resolving problems	Shows ability to structure problems in correspondenc e to theoretical frameworks correctly. The problems are well resolved
6		Quality of arguments	Shows no effort to construct logical arguments. Fails to support analysis	Shows little attempt to offer support for key claims or to relate evidence to analysis. Reasons offered are irrelevant.	Shows argument of poor quality. Weak, undeveloped reasons are offered to support key claims	Shows clear, relevant and logical arguments.	Shows identifiable, reasonable and sound arguments. Clear reasons are offered to support key claims.

6. Date revised: May 2023

26. INTRODUCTION TO SPACE ENGINEERING Course Code: PH018IU

Course title	INTRODUCTION TO SPACE ENGINEERING (Giới thiệu về kỹ thuật
	không gian)
Course designation	This introductory course will bring a general overview of Space Science and Engineering to students, including the background of space and solar physics and the historical development of Space Engineering throughout the XX century. Since the course is designed from the engineers' point of view, prospective students with strong interests in Space Science and Engineering will be provided with solid foundations of the field, as well as the finest motivations for the needs of Vietnam for space science, space technology and applications in the XXI century.
Semester(s) in	1,2
which the	
course is	
taught	
Person	Assoc. Prof. Phan Bảo Ngọc
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson
methods	
Workload	(Estimated) Total workload: 85
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 25
study hours)	Private study including examination preparation, specified in hours: 60
Credit	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	None
recommended	
prerequisites	
for joining the	
course	

Course	This course will provide students with:							
objectives		al space and solar physics that is nec	essary for	studving				
	 Space Science and Space Engineering. Important skills to develop critical thinking in identifying and 							
	-	communication contexts and using to	•	-				
	-	en, oral and presenting forms.	ois in expre	ssing the				
		notivations for the study of space science	ce snace te	chnology				
	and applicat	• •	ie, space ie	cimology				
Course		sful completion of this course students	will be abl	e to:				
learning	_		will be doi	<i>c</i> to.				
outcomes	Competency Course learning outcome (CLO) level							
	Knowledge	CLO1. Describe basic concepts an	d roles of	Space				
		Science and Engineering in the	e era of	Space				
		Exploration.						
	Skill	CLO2. Express ideas by using the a	appropriate	means				
		of graphical communications or oral	presentatio	ons.				
	Attitude	CLO3. Recognize the need of furth	er self-lear	ning in				
		Space Science and Engineering.						
Content	<i>The description of the contents should clearly indicate the weighting of the</i>							
	content and the level.							
	Weight: lecture session (2 periods)							
	Teaching levels: I (Introduce); T (Teach); U (Utilize)							
	Topic		Weight	Level				
	Introduction an	d History	1	I, T				
	Part 1: Space S	cience	2	I, T				
	Chapter 1: Orbi	ital Mechanics						
	Chapter 2: Plan	etary Science	2	I, T				
	Chapter 3: Space	ce Physics	3	I, T				
	Part 2: Satellite	2	I, T					
	Chapter 4: Intro							
	Applications							
	Chapter 5: Rem	note Sensing	2	I, T				
			2	I, T,				
	Chapter 6: Nav	igation Systems		U				
	Chapter 7: Space	ce Telescopes	1	I, T				
		-	1	I .				
Examination	Written Examina	ation						
	Witten LAumin							
forms	Witten Examine							
forms Study and		ninimum attendance of 80 percent is	compulsor	y for the				
	Attendance: A r	ninimum attendance of 80 percent is Students will be assessed on the b	-	•				
Study and	Attendance: A r class sessions.		basis of th	•				
Study and examination	Attendance: A r class sessions. participation. Qu	Students will be assessed on the b	basis of th	eir class				

Reading list	Textbooks:
	[1] Tools of Radio Astronomy, T. L. Wilson, K. Rohlfs, S. Huttemeister,
	5th Edition, Springer
	[2] Anil K. Maini & Varsha Agrawal (2014). Satellite Technology
	Principles and Applications, A John Wiley and Sons, Ltd., Publication.
	References:
	[3] Galactic Astronomy (Princeton Series in Astrophysics), James Binney
	and Michael Merrifield, Princeton University Press
	[4] Galactic Dynamics, James Binney and Scott Tremaine, Princeton
	University Press
	[5] Remote Sensing and Image Interpretation, Thomas M. Lillesand and
	Ralph W. Kiefer, Wiley.

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

					IL	0				
CLO	1	2	3	4	5	6	7	8	9	10
1		Х								
2							Х			
3									Х	

ILO2. Apply knowledge of physics and space science for solving problems in satellite technology applications.

ILO7. Communicate effectively in career.

ILO9. Show abilities of further self-learning and lifelong learning.

3. Planned learning activities and teaching methods

Note:

As: Assignment; Mid: Midterm exam; Fin: Final exam

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Introduction and History	1,3	As	Lecture Discussion	Chapter 1, [2]
2+3	Part 1: Space Science Chapter 1: Orbital Mechanics	1, 3	As Mid	Lecture Discussion	Chapter 2, [2]
4+5	Chapter 2: Planetary Science	1-3	As Mid	Lecture Discussion	Chapter 4, [2]
6+7+8	Chapter 3: Space Physics	1-3	As Mid	Lecture Discussion	
	MIDTERM	1, 3			

9+10	Part 2: Satellite Technology Chapter 4: Introduction to Satellites and their Applications	1-3	As Mid	Lecture Discussion	
11+12	Chapter 5: Remote Sensing	1-3	As Fin	Lecture Discussion	Chapter 9, [2]
13+14	Chapter 6: Navigation Systems	1-3	As Fin	Lecture Discussion	Chapter 10, [2]
15	Chapter 7: Space Telescopes	1-3	As Fin	Lecture Discussion	Chapter 12, [2]
	FINAL EXAM	1-3			

Assessment Type	CLO1		CL	02	CLO	03
Attendance/ quiz/Lab (20%)						
Assignment (10%)	As. Part 1 60%Pass	As. Part 2 60%Pass	As. Part 1 60%Pass	As. Part 2 60%Pass	As. Part 1 60%Pass	As. Part 2 60%Pass
Midterm	Mid.	Q1, Q2			Mid	. Q3
exam (30%)	60%Pass				60%Pass	
Final exam	Fin. Q1, Q2				Fin. Q3	
(40%)	60%	Pass			60%	Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS 000

Phan Bảo Ngọc

27. EARTH OBSERVATION AND THE ENVIRONMENT Course Code: PH061IU

Course title	EARTH OBSERVATION AND THE ENVIRONMENT (Quan sát Trái
	đất và môi trường)
Course designation	This course gives students an understanding of the Earth's climate system, an appreciation of the environmental issues (water pollution, air pollution, soil pollution, etc), and also sheds light on the role of Earth's climate system, which may have on the space systems, especially the negative impacts. Some engineering approaches are suggested to suppress these negative impacts in maintaining the lifetime of the space systems in their services.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Assoc. Prof. Hồ Quốc Bằng
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching methods	Lecture, lesson, project
Workload	(Estimated) Total workload: 85
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 25
study hours)	Private study including examination preparation, specified in hours: 60
Credit	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Previous course: Introduction to Space Engineering (PH018IU)
recommended	
prerequisites	
for joining the	
course	

Course	This course will pr	ovide students with:					
	1		ita import	anaa and			
objectives	• A basic knowledge of the Earth's climate system: its importance and						
	how it impacts a variety of environmental issues.						
		vational strategies to identify and	solve the	negative			
	-	Earth's climate system.					
		of the Earth's climate system's imp	acts in soc	cietal and			
	environmental contexts and engineering solutions.						
Course	-	ll completion of this course students	will be abl	e to:			
learning	Competency	Course learning outcome (CLO)					
outcomes	level						
	Knowledge	CLO1. Describe components of the	he Earth's	climate			
		system and its impacts on environm	nental issu	es.			
	Skill	CLO2. Explain environmental	issues us	ing the			
		Earth's observations.					
	Attitude	CLO3. Identify the impact of th	e Earth's	climate			
		change and observation techniques on society and					
		environmental issues.					
Content	The description of the contents should clearly indicate the weighting of the						
	content and the level.						
	Weight: lecture session (2 periods)						
	Teaching levels: I (Introduce); T (Teach); U (Utilize)						
	Topic	Weight	Level				
	Chapter 1: Introduction			I, T			
	Overview of the e			,			
		vironment for quality of life					
	-	rth observation to solve					
	environmental iss						
	Chapter 2: Earth's environment			I, T			
	Description Earth's environment as a system			-, -			
	Identification of the key environment system						
	components and their characteristics and interactions						
	Chapter 3: Key er	2	I, T				
	Earth observation	-	1, 1				
		regional (acid rain), and global					
	(ozone depletion,						
	_	observation techniques	3	I, T			
	-	5	1, 1				
	Methods of measuring key geophysical parameters (PM _{2.5} , weather, etc) by satellite						
		ations of Earth observation	2	I, T			
		rent sectors (agriculture, etc.)		1, 1			
			3	IT			
	Chapter 6: Climat	-	5	I, T			
	Science, impacts and policy						

Examination	Written examination
forms	
Study and	Attendance: A minimum attendance of 80 percent is compulsory for the
examination	class sessions. Students will be assessed on the basis of their class
requirements	participation. Questions and comments are strongly encouraged.
	Assignments/Examination: Students must have more than 50/100 points
	overall to pass this course.
Reading list	Textbooks:
	[1] Satellite Technology, Principles and Applications, Anil K. Maini &
	Varsha A., Wiley, 2014.
	[2] Remote sensing: Principles and Applications, Floyd F. Sabins,
	Waveland Press, Inc. (1997)
	References:
	[3] Quoc Bang Ho. 2016. Urban Air Pollution: from theory to practice. 420
	pages. NXB ĐHQG Tp.HCM, 2016
	[4] Quoc Bang Ho. 2016. Climate change and response measures 520
	pages. VNU HCM Presse, 2016
	[5] Quoc Bang Ho, Hoang Ngoc Khue Vu, Thoai Tam Nguyen, Thi Thuy
	Hang Nguyen, Nguyen Thi Thu Thuy. 2019. A combination of bottom-up
	and top-down approaches for calculating air emission for developing
	countries: A case of Ho Chi Minh city, Vietnam. Air Quality, Atmosphere &
	<i>Health</i> volume 12, pages 1059–1072(2019).

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1		X								
2					Х					
3										Х

ILO2. Apply knowledge of physics and space science for solving problems in satellite technology applications

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications

ILO10. Recognize the impact of technical solutions and modern technology on the environmental issues and contemporary society

3. Planned learning activities and teaching methods

Note: As: Assignment; Mid: Midterm exam; Fin: Final exam

Week	Торіс	CLO	Assessments	Learning activities	Resources
1-2	Chapter 1: Introduction Overview of the environment Importance of environment for quality of life Importance of Earth observation to solve environmental issues	1,3	As	Lecture, Discussion	
3-5	Chapter 2: Earth's environment Description Earth's environment as a system Identification of the key environment system components and their characteristics and interactions	1, 3	As Mid	Lecture, Discussion	
6-8	Chapter 3: Key environmental issues relevant to Earth observation Local (pollution), regional (acid rain), and global (ozone depletion, climate change)	1-3	As Mid Fin	Lecture, Discussion	
	MIDTERM EXAM	1, 2			
9-10	Chapter 4: Earth observation techniques Methods of measuring key geophysical parameters (PM _{2.5} , weather, etc) by satellite	2, 3	As Fin	Lecture, Discussion	
11-12	Chapter 5: Applications of Earth observation Overview of different sectors (agriculture, etc.)	2, 3	As Fin	Lecture, Discussion	
13-15	Chapter 6: Climate change Science, impacts and policy	1, 3	As Fin	Lecture, Discussion	
	FINAL EXAM	1-3			

Assessment Type	CLO1	CLO2	CLO3
Attendance (10%)			
Assignment (20%)	As. Q1	As. Q2	As. Q3
Assignment (20%)	50%Pass	50%Pass	50%Pass
Midtorm arom (2004)	Mid. Q1	Mid. Q2	
Midterm exam (30%)	60%Pass	60%Pass	
$\mathbf{Final} \operatorname{avam} (40\%)$	Fin. Q1	Fin. Q2	Fin. Q3
Final exam (40%)	60%Pass	60%Pass	60%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 10, 2023

Ho Chi Minh City, 31/01/2023 CHAIR OF DEPARTMENT OF PHYSICS

Phan Bảo Ngọc

28. INTRODUCTION TO RELATIVITY AND MODERN PHYSICS Course Code: PH029IU

Course title	INTRODUCTION TO RELATIVITY AND MODERN PHYSICS (Giới thiệu thuyết tương đối và vật lý hiện đại)
Course	This course is introductory to all theoretically fundamental aspects of
designation	Special Relativity and Early Quantum Theory. In the first part of the course,
	students are brought up with some experiments that lead to the special
	relativity concepts of objects moving at speed close to the speed of light.
	From there, they can develop the formalism of special relativity in both
	kinematics and dynamics via the discussion of moving frames of reference,
	Galilean and Lorentz transformations, and electromagnetism. The second
	part of the course will also introduce the other pillar of modern physics,
	quantum theory, in its early stage. Again, students will get acquainted with
	some experiments that led to the thoughts of quantization, the duality
	characteristics of the particle-wave nature of radiation, and the principle of
	uncertainty; and apply these foundation physics backgrounds to the
	quantum theory of the atom then.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Assoc. Prof. Phan Bảo Ngọc
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, assignment
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Previous	General Physics 3 (PH023IU), Calculus 2 (MA003IU)
course	

Course	This course will provide students with:							
objectives	1	owledge of Special Relativity and Ear	rly Quantur	n Theory				
U	and their applications for objects moving at the speed of light and							
	-	at the atomic scale, respectively.	1	U				
		presentation skills to convey the	ideas to	various				
	-	including professionals and the gener						
		oral presenting forms.	1					
		s to study Special Relativity and Ear	ly Ouantur	n Theory				
		pplications at higher levels in Space	•	-				
	Engineerin			1				
Course	-	al completion of this course students	will be abl	e to:				
learning	Competency	Course learning outcome (CLO)						
outcomes	level							
	Knowledge	CLO1. Solve physics problems of	objects m	oving at				
	1110 1110 80	speeds comparable to the speed of		-				
	having sizes comparable to the atomic sca							
		basic concepts of Special Relati						
		Theory.						
	Skill CLO2. Express ideas by using the appropriate m							
	of graphical communications or oral presentations							
	Attitude CLO3. Recognize the need of further self-learning in							
	Special Relativity and Quantum Theory.							
Content	The description of	the contents should clearly indicate	the weighti	ng of the				
	content and the lev	pel.						
	Weight: lecture ses	ssion (3 periods)						
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)						
	Topic		Weight	Level				
	Chapter 1: Backg	round of Special Relativity	3	I, T				
	Chapter 2: Relativ	2	I, T					
	Chapter 3: Relativ	vistic Dynamics	2	I, T				
	Chapter 4: Quant	ization of Energy	2	I, T				
	Chapter 5: The Pa	2	I, T					
	Chapter 6: Wave	Nature of Matter and Uncertainty	2	I, T				
	Principle							
	Chapter 7: Early	2	I, T					
Examination	Written examination	on		<u> </u>				
forms								
Study and	Attendance: A min	nimum attendance of 80 percent is	compulsor	y for the				
examination		udents will be assessed on the b						
requirements	participation. Ques	stions and comments are strongly end	couraged.					
	Assignments/Exan	nination: Students must have more	than 50/10	00 points				
		course.						

Reading list	Textbooks:
	[1] Basic Concepts in Relativity and Early Quantum Theory, Resnick &
	Halliday -2^{nd} Edition.
	References:
	[2] Becchi, Carlo M., and Massimo D'Elia. Introduction to the Basic
	Concepts of Modern Physics. Springer (2007).

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1		Х								
2							Х			
3									х	

ILO2. Apply knowledge of physics and space science for solving problems in satellite technology applications.

ILO7. Communicate effectively in career.

ILO9. Show abilities of further self-learning and lifelong learning.

3. Planned learning activities and teaching methods

Note:

As: Assignment; Mid: Midterm exam; Fin: Final exam

Week	Торіс	CLO	Assessments	Learning activities	Resources
1-3	Chapter 1: Background of special relativity Galilean transformations Newtonian Relativity Postulates of Special Relativity Theory Einstein and the Origin of Relativity Theory	1,3	As	Lecture Discussion	Chapter 1, [1]
4-5	Chapter 2: Relativistic Kinematics Lorentz Equation and Transformation Doppler Effect	1, 3	As Mid	Lecture Discussion	Chapter 2, [1]
6-8	Chapter 3: Relativistic Dynamics Relativistic Momentum Relativistic Force Law & the Dynamics of a Single Particle Relativity & Electromagnetism	1-3	As Mid	Lecture Discussion	Chapter 3, [1]

	MIDTERM EXAM	1, 3			
9, 10	Chapter 4: Quantization of Energy Thermal Radiation Rayleigh-Jeans Radiation Law Quantization of Energy	1-3	As Fin	Lecture Discussion	Chapter 4, [1]
11-12	Chapter 5: The Particle Nature of Radiation Photoelectric effect Compton Effect Pair Production Photons	1-3	As Fin	Lecture Discussion	Chapter 5, [1]
13-14	Chapter 6: Wave Nature of Matter and Uncertainty Principle Matter Waves The Wave-Particle Duality The Uncertainty Principle	1-3	As Fin	Lecture Discussion	Chapter 6, [1]
15	Chapter 7: Early Quantum Theory of Atom Thompson Model Bohr Atom	1-3	As Fin	Lecture Discussion	Chapter 7, [1]
	FINAL EXAM	1-3			

Assessment Type		CL01		CLO2	CLO3
Attendance/Quiz (20%)				·	
Assignment	As. 1			As. 2	As 3
(10%)	70%Pass			70%Pass	70% Pass
Midtan oran (200/)	Mid Q2	Mid Q4	Mid Q5	Mid Q1	Mid Q3
Midterm exam (30%)	70%Pass	70%Pass	70%Pass	70%Pass	70%Pass
E_{i} = 1 = $(400/)$	Fin Q2	Fin Q3	Fin Q5	Fin Q4	Fin Q1
Final exam (40%)	70%Pass	70%Pass	70%Pass	70%Pass	70%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Dong

Phan Bảo Ngọc

29. INTRODUCTION TO SIGNALS AND SYSTEMS Course Code: PH032IU

Course title	INTRODUCTION TO SIGNALS AND SYSTEMS (Giới thiệu về tín hiệu
	và hệ thống)
Course	Introduction to continuous- and discrete-time systems and signals, basis
designation	function representation of signals, convolution, Fourier Series, Fourier,
_	Laplace, Z-transform theory, state space variable analysis of linear systems,
	basic feedback concepts.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Tôn Thất Long
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, assignment.
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Previous	General Physics 2 (PH021IU), Differential Equations (PH026IU)
course	
Course	This course will provide students with:
objectives	• Fundamentals of signals and systems.
	• Skills to analyze linear dynamic systems in both continuous and
	discrete-time domains.
	• Further self-learning in signals and systems.

Course	Upon the successful completion of this course students will be able to:					
learning	Competency	Competency Course learning outcome (CLO)				
outcomes	level					
	Knowledge CLO1. Understand the fundamentals of signals					
		systems in both discrete time a	nd continuo	ous time		
		domains and their representativ	-			
		apply knowledge of methods				
		Laplace transform, z transform		yze the		
		characteristics of signals and syst				
	Skill	CLO2. Differentiating the nature				
		continuous time systems in orde				
		methods to solve engineering p	problems re	lated to		
	Attitude	these systems	than calf lac	minain		
	Attitude	CLO3. Recognize the need of fur signals and systems.	ther sen-iea	uning in		
Content	The description of	f the contents should clearly indicate	the weight	ing of the		
Content	content and the le	•	e ine weignii	ing of the		
	Weight: lecture session (3 periods)					
	Teaching levels: I (Introduce); T (Teach); U (Utilize)					
	Topic	Weight	Level			
	Introduction of s	1	I,			
		-	T,U			
	System & Syster	2	I,			
			T,U			
	Discrete time and	2	I,			
	methods		T,U			
	Linear Time Inv	2	I,			
				T,U		
	Fourier Series an	nd Fourier Transforms	3	I,		
				T,U		
	Laplace Transfor	rm	2	I,		
				T,U		
	z-Transform and	its properties	2	I,		
				T,U		
	Sampling		1	I,		
				T,U		
Examination	Written examinati	ion				
forms						

Study and	Attendance: A minimum attendance of 80 percent is compulsory for the
examination	class sessions. Students will be assessed on the basis of their class
requirements	participation. Questions and comments are strongly encouraged.
	Assignments/Examination: Students must have more than 50/100 points
	overall to pass this course.
Reading list	Textbook:
	[1] A. Poularikas, Signals and Systems with Primer with MATLAB, CRC
	Press, 2007.
	[2] V. Oppenheim, A. S. Willsky with S. Hamid, Signals and Systems,
	Prentice Hall, 2 nd ed., 1996.
	Other supplemental materials
	[1] B.P. Lathi, <i>Linear Systems and Signals</i> , Oxford University Press Inc.,
	2005.
	[2] Lecture notes

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CL	1	2	3	4	5	6	7	8	9	10
0										
1			Х							
2										
3										

ILO3. Apply knowledge and skills of digital signal processing for analyzing satellite communication signals.

3. Planned learning activities and teaching methods

Week	Торіс	CLO	Assessments	Learning activities
1	Introduction: Mathematical background; Time vs. Frequency domains; Common signals and delta impulse function	1, 2, 3	Assignment/Qui z Midterm	Lecture, Discussion, Inclass-Quiz
2-3	System & System Properties	1, 2, 3	Assignment/Qui z Midterm	Lecture, Discussion, Inclass-Quiz
4-5	Discrete time and Continuous time Convolution methods	1, 2, 3	Assignment/Qui z Midterm	Lecture, Discussion, Inclass-Quiz

6-7	Linear Time Invariant System Properties	1, 2, 3	Assignment/Qui z	Lecture, Discussion, Inclass-Quiz
	MIDTERM			
8-10	Fourier Series and Fourier Transforms	1, 2, 3	Assignment/Qui z Final	
11-12	Laplace Transform	1, 2, 3	Assignment/Qui z Final	Lecture, Discussion, Inclass-Quiz
13-14	z-Transform and its properties	1, 2, 3	Assignment/Qui z Final	
15	Sampling	1, 2, 3	Assignment/Qui z Final	Lecture, Discussion, Inclass-Quiz
	FINAL EXAM	1, 2, 3		

Assessment Type	CLO1	CLO2	CLO3
In-class exercises/	Qz1->Qz4	Qz5->Qz8	Qz1->Qz4
quizzes (10%)	80% Pass	80%Pass	80% Pass
Homework exercises	HW1->H3	HW4, HW5	HW1->HW3 70%
(10%)	70% Pass	70%	Pass
	Q1, Q2		Q3, Q4
Midterm exam (30%)	80% Pass		70% Pass
	Q3, Q4	Q1, Q2	
Final exam (50%)	70%Pass	80%Pass	
	1 . 0 / C . 1 .	1 •	

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Rubrics (optional)

6. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Phan Bảo Ngọc

30. SIGNALS AND SYSTEMS LABORATORY Course Code: **PH033IU**

Course title	SIGNALS AND SYSTEMS LABORATORY (Thực hành tín hiệu và hệ
	thống)
Course	Experimental exercises via simulation using MATLAB to get understanding
designation	of frequency and time domain analysis of linear dynamic systems and
	corresponding signals. Finding the response of continuous- and discrete-
	time linear systems via simulation.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Huynh Vo Trung Dung
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Experiment, writing report
methods	
Workload	(Estimated) Total workload: 55
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): laboratory: 25
study hours)	Private study including examination preparation, specified in hours: 30
Credit	1 credits/ 2 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Parallel course	Introduction to Signals and Systems (PH032IU)
Course	This course will provide students with:
objectives	1. Design and conduct experiments, analyze results.
	2. Skills to use MATLAB software to write programs about some
	signals and systems topics and know how to write lab report.
	3. Understand the basic knowledge about the main parts of a typical
	communication system.
	4. Have an opportunity to exam case studies to understand the
	professional and ethical responsibility as an engineer

Course	Upon the success	ful completion of this course students	will be abl	le to:					
learning	Competency	Course learning outcome (CLO)							
outcomes	level								
	Knowledge	CLO1. Review the fundamenta	ls of sign	als and					
		systems.							
	Skill CLO2. Design and conduct experiment, analyze								
		results							
		CLO3. Use MATLAB software	to write p	rograms					
		about some signals and systems to	pics and kn	low how					
		to write lab report							
	Attitude CLO4. Understand the profess								
		responsibility as an engineer							
Content	- •	f the contents should clearly indicate	the weighti	ing of the					
	content and the le								
	•	y session (4 periods)							
Teaching levels: I (Introduce); T (Teach); U (Utilize)									
	Topic		Weight	Level					
	Introduction to N	MATLAB	1	I,					
			T,U						
	Elementary Sign	1	I,						
				T,U					
	Mathematical De	escription of Signals	1	I,					
				T,U					
	Systems		1	I,					
				T,U					
	Fourier Series		1	I,					
				T,U					
		ystem Analysis and Laplace	1	I,					
	Transform			T,U					
		m and Fourier Analysis Discrete-	1	I,					
	Time Signals			T,U					
	Review and Fina	al Examination	1	I,					
				T,U					
E	F								
Examination	Experiment, writi	ng report							
forms Study and	Attendence: A	inimum attendance of 90 percent is	aommulaa	w for the					
Study and examination		inimum attendance of 80 percent is tudents will be assessed on the b	-	-					
				ien class					
requirements		estions and comments are strongly enormination: Students must have more	-	00 noints					
	overall to pass thi		ulali 30/10	oo points					
	overall to pass till	5 604135.							

Reading list	Textbook:
	[1] Laboratory Manual supplied by the instructor.
	Reference:
	[2] Z. Gajic, Linear Dynamic Systems and Signals, Prentice-Hall, 2003

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	•									
		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1										
2					X					
3					Х					
4										

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications

3. Planned learning activities and teaching methods

Week	Торіс	CLO	Assessments	Learning activities	
			Pre-Lab		
1	Liting the stress of MATLAD	1, 2, 3	Lab Test and	Exercises	
1	Introduction to MATLAB	1, 2, 3	Report	Exercises	
			final examination		
			Pre-Lab		
2	Elementery Signals	1 2 2	Lab Test and	Exercises	
Z	Elementary Signals	1, 2, 3	Report	Exercises	
			final examination		
	Mathematical Description of Signals	1, 2, 3	Pre-Lab	Exercises	
3			Lab Test and		
5			Report	Exercises	
			final examination		
			Pre-Lab		
4	Stratoma	1, 2, 3	Lab Test and	Exercises	
+	Systems	1, 2, 3	Report	Exercises	
			final examination		
			Pre-Lab		
5	Fourier Series		Lab Test and	Exercises	
3	Fourier Series		Report	Exercises	
			final examination		

6	Time-Domain System Analysis and Laplace Transform	1, 2, 3	Pre-Lab Lab Test and Report final examination	Exercises
7	Fourier Transform and Fourier Analysis Discrete-Time Signals	1, 2, 3	Pre-Lab Lab Test and Report final examination	Exercises
8	Review and Final Examination	1, 2, 3	Pre-Lab Lab Test and Report final examination	Exercises

Assessment Type	CLO1	CLO2	CLO3	CLO4
Pre-Lab (10%)	80% Pass	80% Pass	80% Pass	80% Pass
Lab Test and Report (60%)	80% Pass	80% Pass	80% Pass	80% Pass
Final examination (30%)	80% Pass	80% Pass	80% Pass	80% Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Jona

Phan Bảo Ngọc

31. INTRODUCTION TO SPACE COMMUNICATIONS Course Code: PH063IU

Course title	INTRODUCTION TO SPACE COMMUNICATIONS (<i>Giới thiệu về liên lạc không gian</i>)
Course	This course is introductory to all fundamental aspects of Space
designation	Communications between a spacecraft (or satellites) and the ground stations. The scopes of the course cover a wide range of discussions from the satellite's technological designs and technical solutions to its communications with the controlled-ground stations. In the first part of the course, students will study the essential characteristics and components of satellites, the satellite launching methods, the satellite orbits (mainly concentrating on the geostationary satellites), and the satellite orbital perturbations; nevertheless, in the second part, the learning contents will focus on the analog and digital signals, transmissions, receptions, link equations, and satellite services.
Semester(s) in	1,2
which the	1, 2
course is	
taught	
Person	Dr. Nguyễn Ngọc Trường Minh
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, project.
methods	
Workload	(Estimated) Total workload: 85
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 25
study hours)	Private study including examination preparation, specified in hours: 60
Credit	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Previous	General Physics 2 (PH021IU)
course	
Course	This course will provide students with:
objectives	• All based knowledge and skills of space communication by
	investigating satellite technological designs and solutions.
	• Essential presentation skills in written and oral forms to convey their
	works to various audiences, including professionals and the public.
	• The role and responsibilities of an engineer in society.

Course	Upon the successf	ul completion of this course student	s will be ab	le to:			
learning	Competency Course learning outcome (CLO)						
outcomes	level	level					
	Knowledge	CLO1. Apply the knowledge of mathematics and					
		physics to solve engineering pro					
		CLO2. Demonstrate the unc		of the			
		fundamental principles of satell	-				
		satellite orbits, and satellite desig	gns.				
	Skill	CLO3. Show abilities of exp.	ressing idea	as using			
		graphical communications or ora	al presentation	ons			
	Attitude	CLO4. Show the role and r	esponsibility	y of an			
		engineer in society					
Content	The description of	the contents should clearly indicate	e the weight	ing of the			
	content and the lev	vel.					
	Weight: lecture sea	ssion (2 periods)					
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)					
	Topic		Weight	Level			
	Overview of Sate	-	1	Ι			
	Orbital and Laun		1	I, T			
	The Geostationar	y Orbit	1	I, T			
	Polarization		1	I, T			
	Introduction to A	ntennas	1	I, T			
	Antenna Fundam	ental Parameters	1	I, T			
	The Space and Ea	arth Segment	1	I, T			
	Analog Signals		1	I, T			
	Digital Signals		1	I, T			
	Error Correcting	Codes	2	I, T			
	Interference		1	I, T			
	Satellite Network						
	Direct Broadcast	Satellite (DBS) Television	2	I, T			
		nd Specialized Services					
	Group Presentation	on	1	U			
	Review 2						
Examination	Written examination	on					
forms							
Study and		nimum attendance of 80 percent is c					
examination		will be assessed on the basis of t	heir class p	articipation.			
requirements	-	iments are strongly encouraged.	.1 50	100			
		nination: Students must have mo	bre than 50	100 points			
	overall to pass this	course.					

Reading list	Textbooks:							
	[1] D. Roddy, Satellite Communications, 4th edition, McGraw-Hill, 2006							
	[2] Lecture notes							
	[3] T. Prat, C. W. Bostian, <i>Satellite Communications</i> , 2nd edition, John Wiley							
	& Sons, 2002							
	References:							
	[4] Satellite Technology, Principles and Technology, Anil K. Maini & Varsha							
	A., Wiley, 2011.							
	[5] Satellite Communications Payload and System, T.M. Braun, Weyley, 2012							
	[6] Satellite Communication Systems Engineering, 2nd edition, W. L.							
	Pritchard, H. G. Suyderhoud, R. A. Nelson, Prentice Hall, 1992							

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1	Х									
2			Х							
3							X			
4								Х		

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

ILO3. Apply knowledge and skills of digital signal processing for analyzing satellite communication signals.

ILO7. Communicate effectively in career.

ILO8. Show an understanding of the role and responsibility of an engineer in society.

3. Planned learning activities and teaching methods

Note: As: Assignment; Mid: Midterm exam; Fin: Final exam

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Overview of Satellite Systems	1-4	As	Lecture Class discussion	Chapter 1, [1]
2	Orbital and Launching Methods	1-4	As Mid	Lecture Class discussion	Chapter 2, [1]
3	The Geostationary Orbit	1-4	Mid	Lecture Class discussion	Chapter 3, [1]
4	Polarization	1-4	As Mid	Lecture Class discussion	Chapter 5, [1]
5	Introduction to Antennas	1-4	Mid	Lecture Class discussion	Chapter 6, [1]

6	Antenna Fundamental Parameters	1-4	As Mic	1	Lecture Class discussion		Cl	hapter 6, [1]
7	The Space and Earth Segment	1-4	$1-4 \qquad As \\ Mid$			Lecture Class discussion, quiz		hapter 7, 8,]
8	Analog Signals	1-4	As Fin		Lecture Class di	scussion	Cl	hapter 9, [1]
	MIDTERM	1-4						
9	Digital Signals	1-4	As Fin		Lecture Class discussion, quiz		Chapter 10, [1]	
10	Error Correcting Codes	1-4	As Fin		Lecture Class di	iscussion	Cl [1	hapter 11,]
11-12	Interference Satellite Network	1-4	1-4 As Fin		Lecture Class discussion		Chapter 13, [1]	
13	Direct Broadcast Satellite (DBS) Television Satellite mobile and Specialized Services	1-4	4 As Fin		Lecture Class discussion		CI [1	hapter 16,]
14-15	Group Presentation Review 2	3	As		Class di Presenta	scussion ation		
	FINAL EXAM	1-4						
4. A	ssessment plan						•	
Assess	sment Type	CLO	1	CLO	02	CLO3		CLO4
Attend	Attendance (10%)							
Ū	Assignment/Homework (40%)				As. Part 2, 4, 5 70%Pass			As. Part 3 70%Pass
Midter	rm exam (20%)	Mid. Q 60%Pa		Mid. Q2 60%Pass		Mid. Q3 60%Pass		Mid. Q4 60%Pass
Final e	exam (30%)	Fin. Q1		Fin. Q2		Fin. Q3		Fin. Q4

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

60%Pass

60%Pass

5. Date revised: 2022

Final exam (30%)

Ho Chi Minh city, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS Jon

60%Pass

60%Pass

Phan Bảo Ngọc

32. REMOTE SENSING Course Code: **PH036IU**

Course title	REMOTE SENSING (Viễn thám)
Course	In this course, students will be able to extract physical information of the
designation	Earth's surface using remote sensing, applying for forestry, agriculture, water
C	resources, and environment. Wavelength ranges used in this course are
	ultraviolet, visible, short-wavelength infrared, thermal infrared, and
	microwave.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Phan Hiền Vũ
responsible	
for the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, assignment.
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Previous	General Physics 3 (PH023IU)
Course	
Parallel	General Physics 3 Laboratory (PH024IU)
Course	
Course	This course will provide students with:
objectives	• Theories of imaging processes with camera, multi-spectral scanner,
	and scattering imagers which work with the ultraviolet, visible,
	infrared and microwave range of the electromagnetic radiation.
	• Techniques and skills to analyze and interpret diverse types of remote
	sensing images.
	• Applications in forestry, agriculture, water resources, and environment
	from physical information extracted from remote sensing images.

Course	Upon the successful c	ompletion of this course students	will be abl	le to:			
learning	Competency level	Course learning outcome (CLO					
outcomes	Knowledge	CLO1. Explain geophysical measurements derived from remotely sensed data with a wide range from visible to microwave wavelengthsCLO2. Develop applications in forest, agriculture, water resources and environment using remote sensing data					
	Skill	CLO3. Classify land surface from optical and					
		thermal remote sensing images					
	Attitude	CLO4. Show the impact of remote sensing techniques for natural resource and environmental management, and sustainable development.					
Content	The description of the	e contents should clearly indicat	e the weigh	hting of the			
	content and the level.						
	Weight: lecture sessio	on (3 periods)					
	Teaching levels: I (Int	troduce); T (Teach); U (Utilize)					
	Topic		Weight	Level			
		ion to Concepts and Systems	2	Т			
		phs and Digital Images from	3	Т			
	Aircraft and Satellite	source and Environmental	3	Т			
	Satellites	source and Environmental	5	1			
	Chapter 4: Thermal	Infrared Images	2	Т			
		chnology and Terrain	2	Т			
	Interactions						
	Chapter 6: Forest, ag environmental applic	pricultural, water resources and cations	3	Т			
Examination	Written examination						
forms							
Study and	Attendance: A minim	um attendance of 80 percent is co	mpulsory f	for the class			
examination	sessions. Students wi	ll be assessed on the basis of the	eir class pa	articipation.			
requirements	Questions and comme	ents are strongly encouraged.					
	Assignments/Examination	ation: Students must have more	e than 50/	100 points			
	overall to pass this co	urse.					
Reading list	Textbooks: [1] F. F. Sabins, Ren	note sensing: Principles and A _I	oplications	, Waveland			
	Press, Inc. (2007).						
	References:						
	[2] W.G. Rees, Physic	cal principles of remote sensing,	Cambridge	University			
	Press (2012).						
	[3] Q. Weng, Advance	es in environmental remote sensing	g: sensors,	algorithms,			
	and applications, CR	C Press (2011).					

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO									
CI	LO	1	2	3	4	5	6	7	8	9	10
1		X									
2					Х						
3						Х					
4											Х

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO10. Recognize the impact of technical solutions and modern technology on the environmental issues and contemporary society.

3. Planned learning activities and teaching methods

Note:

As: Assignment; Midterm: Mid; Final: Fin

Week	Торіс	CLO	Assessments	Learning activities	Resources
1-2	 Chapter 1: Introduction to Concepts and Systems Units of Measure Electromagnetic Energy Electromagnetic Spectrum Image Characteristics Remote Sensing Systems Spectral Reflectance Curves Multispectral Imaging Systems Hyperspectral Scanning Systems Sources of Remote Sensing Information 	1, 3	As Mid	- Lecture - Class discussion	Chapter 1 [1]
3-4-5- 6	 Chapter 2: Photographs and Digital images from Aircraft and Satellites Interactions between Light and Matter Film Technology and Photomosaic Low-Sun-Angle Photographs Black-and-White Photographs Normal Color Photographs IR Color Photographs Image digital from Satellites Multispectral scanning 	1-4	As Mid	- Lecture - Class discussion	Chapter 2 [1]

	• Digital image description and interpretation				
7-8	 Chapter 3: Earth Resource and Environmental Satellites Geostationary Environmental Satellites Environmental and Earth Resources Images Compared Future Satellite System 	1-4	As Mid	- Lecture - Class discussion	Chapter 3 [1]
9-10	MIDTERM				
11	 Chapter 4: Thermal Infrared Images Thermal Processes and Properties TIR Detection and Imaging Technology Characteristics of TIR Images Conducting Airborne TIR Surveys Satellite Thermal IR Images Thermal IR Spectra Thermal IR Multispectral Scanner 	1-4	As Fin	- Lecture - Class discussion , quiz	Chapter 10, [1]
12	 Chapter 5: Radar Technology and Terrain Interactions Radar Systems Characteristics of Radar Images Radar Return and Image Signatures Polarization Interferometry 	1-4	Fin	- Lecture - Class discussion	Chapter 11, [1]
13- 14-15	 Chapter 6: Digital image processing Image correction: radiometric, atmospheric , and geometric Image conversion: enhancing, filtering Image classification: unsupervised and supervised 	1, 2, 3, 4	As Fin	- Lecture - Class discussion	Chapter 4, [1]
16-17	 Chapter 7: Forest, Agricultural, Water Resources, and Environmental Applications Land Use and Land Cover, Forestry, Agriculture Water Resources, Ocean Productivity Environmental Pollution 	1, 2, 3, 4	As Fin	- Lecture - Class discussion	Chapter 13, [1]
	FINAL EXAM				

Assessment Type	CLO1	CLO2	CLO3	CLO4
Attendance /				
Homework (10%)				
Assignment (30%)	As.Q1	As.Q2	As.Q3	As.Q2
Assignment (50%)	70%Pass	70%Pass	70%Pass	70%Pass
Midtama aram (200/)	Mid.Q1	Mid.Q2	Mid.Q3	Mid.Q4
Midterm exam (30%)	70%Pass	70%Pass	70%Pass	70%Pass
Einal area (200/)	Fin.Q1	Fin.Q2	Fin.Q3	Fin.Q4
Final exam (30%)	70%Pass	70%Pass	70%Pass	70%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Jong

Phan Bảo Ngọc

33. SPACE ENVIRONMENT Course Code: **PH037IU**

Course title	SPACE ENVIRONMENT (Môi trường Không gian)				
Course	This is an introductory course of physical properties of plasma; the solar				
designation	atmosphere; the solar dynamo; the magnetic field and the ionosphere of the				
	Earth; the interaction between the solar wind and the magnetic field of the				
	Earth; the impact of the ionosphere on satellite communication.				
Semester(s) in	1,2				
which the					
course is					
taught					
Person	Assoc. Prof. Phan Bảo Ngọc				
responsible for					
the course					
Language	English				
Relation to	Compulsory				
curriculum					
Teaching	Lecture, lesson, practice				
methods					
Workload	(Estimated) Total workload: 127.5				
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,				
hours, self-	etc.): lecture: 37.5				
study hours)	Private study including examination preparation, specified in hours: 90				
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)				
points/ECTS					
Parallel	General Physics 2 (PH021IU)				
Course					
Course	This course will provide students with:				
objectives	- Basic knowledge of physical phenomena and processes occurring in				
	space.				
	- Engineering strategies to identify and interpret the physical				
	processes happening in space.				
	- Awareness of the impact of the ionosphere on satellite communication and the emerging technology in space science.				
	communication and the emerging technology in space science.				

Course	Upon the successful completion of this course students will be able to:							
learning	Competency Course learning outcome (CLO)							
outcomes	level							
	Knowledge CLO1: Demonstrate fundamental concepts of plasma							
	solar physics such as solar atmosphere, solar							
	activities, and solar dynamo, geomagnetism and							
	Earth's ionosphere.							
	Skill CLO2: Explain the physical processes in space							
	as the interaction between the solar wind							
		magnetic fields.						
	Attitude	CLO3: Identify the impact of space environment on						
		satellite communication,	, emergin	ng spa	ce			
	to typical problems in							
	space engineering.							
Content	The description of the contents should clearly indicate the weighting of the							
	content and the lev							
	Weight: lecture ses							
		(Introduce); T (Teach); U (Util		Level				
	Topic Weight							
	Chapter 1: Plasma	1	I, T					
	Chapter 2: Solar p	1	I, T					
	Chapter 3: Solar	1	I, T					
	Chapter 4: Geom	1 2	I, T I, T					
	Chapter 5: Magnetosphere							
	Chapter 6: Neutra	2	Ι, Τ					
	Chapter 7: Ionosp	ohere	1	T, U				
Examination	Written examination	on						
forms								
Study and	Attendance: A minimum attendance of 80 percent is compulsory for the							
examination	class sessions. Students will be assessed on the basis of their class							
requirements	participation. Questions and comments are strongly encouraged.							
	Assignments/Examination: Students must have more than 50/100 points							
	overall to pass this	course.						

Reading list	Textbooks:							
	[1] Tamas I. Gombosi, Physics of the Space Environment (Cambridge							
	Atmospheric and Space Science Series), Cambridge University Pres							
	Revised ed. edition (2004)							
	References:							
	[2] Francis F. Chen, Introduction to Plasma Physics and controlled fusion,							
	second edition (1974)							
	[3] Davies, Kenneth. Ionospheric radio. No. 31. IET (1990)							
	[4] Hargreaves, John Keith. The solar-terrestrial environment: an							
introduction to Geospace-the science of the terrestrial upper atn								
	ionosphere, and magnetosphere. Cambridge university press (1992)							

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1		Х								
2					Х					
3										X

ILO2. Apply knowledge of physics and space science for solving problems in satellite technology applications

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications

ILO10. Recognize the impact of technical solutions and modern technology on the environmental issues and contemporary society

3. Planned learning activities and teaching methods

Note:

As: Assignment; Mid: Midterm exam; Fin: Final exam

Week	Торіс	CLO	Assessments	Learning activities	Resources
1-2	Chapter 1: Plasma Physics Plasma, Plasma criteria Principles of plasma physics Single particle motion of charges Fluid approximation for plasmas	1-3	Mid	Lecture Discussion	Chapter 2, [2]
3-4-5	Chapter 2: Solar physics A brief overview of the Sun The solar structure The solar activity, sunspot number and solar cycle	1-3	Mid	Lecture Discussion	Chapter 11, [1]

	The solar eruption				
6-7-8	Chapter 3: Solar Wind Historical background Types of solar winds Interplanetary magnetic field and interplanetary current sheet	1-3	As1 Mid	Lecture Discussion	Chapter 12, [1]
	MIDTERM	1-3			
9-10	Chapter 4: Geomagnetism The main field of the Earth Measuring the magnetic field of the Earth. Temporal variations of the magnetic field	1-3	Final	Lecture Discussion	Chapter 13, [1]
11-12	Chapter 5: Magnetosphere The magnetosphere Magnetospheric current systems Magnetic storms	1-3	Final	Lecture Discussion	Chapter 14, [1]
13-14	Chapter 6: Neutral Atmosphere Composition-Density- Temperature Stratospheric Dynamics Mesospheric Dynamics Thermospheric Dynamics	1-3	Final	Assignment Discussion	Chapter 4, [4]
15	Chapter 7: Ionosphere Ionospheric Variability Radio wave Propagation in the ionosphere	1-3	As2 Fin	Lecture Discussion	Chapter 10, [1]
	FINAL EXAM	1-3			

4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3
Attendance			
(6%)			
Assignment	As1, As2, As3, As4	As1, As2, As3, As4	As1, As2, As3, As4
(24%)	60%Pass	60%Pass	60%Pass
Midterm exam (30%)	Mid Q1	Mid Q2	Mid Q3
Whaterin exam (50%)	70%Pass	70%Pass	70%Pass
Final exam (40%)	Fin Q1	Fin Q2	Fin Q3
Final exam (40%)	70%Pass	70%Pass	70%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100. **5. Date revised: January 12, 2022**

> Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Phan Bảo Ngọc

34. SATELLITE TECHNOLOGY Course Code: **PH040IU**

Course title	SATELLITE TECHNOLOGY (Công nghệ vệ tinh)
Course	This course is introductory to general knowledge about satellites, including
designation	two parts separately of satellite technology and applications. The first part
	of the course will introduce students to the fundamental topics of satellite
	technology, satellite orbits, and satellite launching. The second part of the
	course focuses mostly on satellite applications, including communication
	techniques, remote sensing, navigation, weather satellites, and military
	satellites.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Lê Xuân Huy
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, project
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Previous	Introduction to Space Engineering (PH018IU)
course	
Course	This course will provide students with:
objectives	• Principles of radiation phenomenon and the radiation characteristics
	of antennas (input impedance, gain, half-power beam width,
	polarization, dipoles, loop, and radiation power) and their
	applications in analyzing and designing microwave engineering
	such as transmission line, scattering matrix, filters.
	• Ability to work homogeneously in multidisciplinary science teams.
	• An awareness of the space business and space industry in the world
	and in Vietnam.

Course	Upon the successful completion of this course students will be able to:					
learning	Competency	Course learning outcome (CLO)				
outcomes	level					
	Knowledge	CLO1. Show the understanding	of main	satellite		
		applications for developing	and fun	ctioning		
		satellite/spacecraft systems.		U		
		CLO2. Show basic knowledge of d	lesigning p	ayloads,		
		instruments, and bus systems of a				
		mission				
	Skill	CLO3. Express the ability of team	work skills	5		
	Attitude	CLO4. Recognize the state of s	pace busin	less and		
		space industry in the world and in	Vietnam.			
Content	The description of the contents should clearly indicate the weighting of					
	content and the level.					
	Weight: lecture ses	ssion (3 periods)				
	Teaching levels: I (Introduce); T (Teach); U (Utilize)					
	Topic		Weight	Level		
	Introduction to Sa	tellite technologies and	1	I, T		
	Application					
	Space Environmen	nts	1	I, T		
	Satellite Orbits		1	I, T		
	Satellite System E	Engineering	1	I, T		
	Mission Design		1	I, T		
	Power subsystem		1	I, T		
	Communications	subsystem	1	I, T		
	Command and dat	ta-handling subsystem	1	I, T		
	Attitude determin	ation and Control System 1	1	I, T		
	Attitude determin	ation and Control System 2	1	I, T		
	Assembly, Integra	ation and Test	1	I, T		
	Ground station an	d Mission control and operation	1	I, T		
	Space Project Mar	nagement	1	I, T		
	New Space and Tr	raditional space 1	1	I, T		
	New Space and Tr	raditional space 2	1	U		
			<u> </u>	<u> </u>		
Examination	Project					
forms						
Study and	Attendance: A mir	nimum attendance of 80 percent is	compulsor	y for the		
examination	class sessions. Stu	udents will be assessed on the b	asis of th	neir class		
requirements		tions and comments are strongly end				
		nination: Students must have more	than 50/10	00 points		
	overall to pass this	course.				

Reading list	Textbooks:
	[1] Anil K. Maini & Varsha Agrawal (2011). Satellite Technology: Prince
	and Applications, A John Wiley and Sons, Ltd., Publication)
	References:
	[2] James R. Wertz, Wiley J. Larson, Space Mission Analysis and Design
	Third Edition
	[3] Miguel A. Aguirre, Introduction to Space Systems: Design and Synth
	2013th Edition
	[4] Wilfried Ley, Klaus Wittmann, Willi Hallmann, Handbook of Space
	Technology, Aerospace Series, 2009

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1			Х							
2			х							
3						Х	Х			
4										Х

ILO3. Apply knowledge and skills of digital signal processing for analyzing satellite communication signals.

ILO6. Work effectively in a team in space engineering and interdisciplinary areas.

IL07. Communicate effectively in career.

ILO10. Recognize the impact of technical solutions and modern technology on the environmental issues and contemporary society.

3. Planned learning activities and teaching methods

Note:

As: Assignment; Mid: Midterm exam; Fin: Final exam

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Introduction to Satellite technologies and Application	1,3	As	Lecture Discussio n	Chapter 1, [1]
2	Space Environments	1, 3	As Mid	Lecture Discussio n	Chapter 2, [1]
3	Satellite Orbits	1-4	As Mid	Lecture Discussio n	Chapter 3, [1]
4	Satellite System Engineering	1-4	As Mid	Lecture Discussio n	Chapter 4, [1]

5	Mission Design	1-4	As Mid	Lecture Discussio n	Chapter 5, [1]
6	Power subsystem	1-4	As Mid	Lecture Discussio n	Chapter 6, [1]
7	Communications subsystem	1-4	As Mid Fin	Lecture Discussio n	Chapter 7, [1]
8	Command and data-handling subsystem	1-4	As Mid Fin	Lecture Discussio n	Chapter 8, [1]
	MIDTERM	1-4			
9	Command and data-handling subsystem	1-4	As Fin	Lecture Discussio n	Chapter 9, [1]
10	Attitude determination and Control System 1	1-4	As Fin	Lecture Discussio n	Chapter 10, [1]
11	Attitude determination and Control System 2	1-4	As Fin	Lecture Discussio n	Chapter 11, [1]
12	Assembly, Integration and Test	1-4	As Fin	Lecture Discussio n	Chapter 12, [1]
13	Ground station and Mission control and operation	1-4	As Fin	Lecture Discussio n	Chapter 13, [1]
14	Space Project Management	1-4	As Fin	Lecture Discussio n	Chapter 14, [1]
15	New Space and Traditional space 1-2	1-4	As Fin	Lecture Discussio n	Chapter 15, [1]
	FINAL EXAM	1-4			

4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3	CLO4
Attendance/quiz (10%)				

Assignment (20%)	As. Q1	As. Q2	As. Q3	As. Q3
	70%Pass	70%Pass	70%Pass	70%Pass
Midterm project (30%)	Mid. Q1	Mid. Q2	Mid. Q3	Mid. Q3
	70%Pass	70%Pass	70%Pass	70%Pass
Final project (40%)	Fin. Q1	Fin. Q2	Fin. Q3	Fin. Q3
	70%Pass	70%Pass	70%Pass	70%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Dong

Phan Bảo Ngọc

35. iOS PROGRAMMING FUNDAMENTALS Course Code: **PH062IU**

Course title	iOS PROGRAMMING FUNDAMENTALS (Nền tảng lập trình iOS)
Course	This course provides students with an introduction to programming on the
designation	iOS platform with Swift Programming language including: environment,
	syntax, data types, variables, tuples, constants, literals, operators, decision
	making, loops, strings, arrays, sets, functions, classes, properties, methods,
	OOP concepts, App development methodologies, UI designs.
Semester(s)	1, 2
in which	
the course	
is taught	
Person	MS. Trương Thị Ngọc Phượng
responsible	
for the	
course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, project, practice
methods	
Workload	(Estimated) Total workload: 140
(incl.	Contact hours (please specify whether lecture, exercise, laboratory session,
contact	etc.): lecture: 25, laboratory: 25
hours, self-	Private study including examination preparation, specified in hours: 90
study	
hours)	
Credit	3 credits (2 theory and 1 practice)/5.08 ECTS (1 ECTS is equivalent to
points/ECT	27.5 hours)
S	December for Easting of (EE05711)
Previous	Programming for Engineers (EE057IU)
Course	
Course	This course will provide students with:
objectives	• A basic knowledge about fundamentals of Object – oriented
	programming and be able to apply into iOS projects.
	• Understanding the software engineering process to develop an iOS
	application from scratch.
	• An awareness of the legal issues and responsibilities

Course	Upon the successful completion of this course students will be able to:							
learning	Competency	Course learning outcome (CLO)						
outcomes	level							
	Knowledge	CLO1. Apply the knowledge of in	formatics	to solve				
		engineering problems.						
		CLO2. Apply the Swift Languag	e to devel	op iOS				
		applications.						
	Skill	CLO3. Implement programs on iC	S using the	ne Swift				
		language and app development tool	language and app development tools.					
	Attitude	CLO4. Recognize the legality, profe	essional et	hics and				
		responsibilities, and norms of dev	eloping an	d using				
		the software.						
Content	The description of	the contents should clearly indicate t	he weighti	ng of the				
	content and the lev	vel.						
	Weight: lecture ses	ssion (4 periods)						
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)						
		Topic Weight Level						
	Introduction to S	to Swift Language 3 I						
	Architecture of	f Swift						
	Functions							
	Variable and S	imple Types						
	Object Type							
	Flow Control a	and More						
	OOP Concepts &		3	Т				
	Objects, Proper	rties, Classes, methods.						
	Constructor.							
	Inheritance							
	Polymorphism							
	Abstraction							
	Encapsulation.							
	Xcode Project		2	T, U				
	-	Xcode Project						
	Nib Manageme							
	Documentation							
	Life Cycle of a							
	MVC Concepts	S						
	Build the UI		2	T, U				
	UIKit and Inter							
	Build a basic U							
	Connect the U							
	-	View Controllers.						
	Implement cus							
	Define your da	la model						

		2					
	Working with Multiple View Controllers and	2	T, U				
	Navigation.						
	TableView						
	Navigation Controller.						
	Working with Core Data.	1	T, U				
	Core Data Entities and Attributes.						
	Data saving						
	Data fetching						
	Data deleting.						
	Working with Networking	2	T, U				
	Networking services						
	GET request.						
	REST & CRUD						
	Decoding, Async, and POST Request						
	Test and publish apps on App Store						
Examinatio	Project						
n forms							
Study and	Attendance: A minimum attendance of 80 percent is cor	npulsory f	or the				
examinatio	class sessions. Students will be assessed on the basis of	their class					
n	participation. Questions and comments are strongly enco	ouraged.					
requirement	Assignments/Examination: Students must have more that	an 50/100 j	points				
s	overall to pass this course.	-	L				
Reading list	Textbook:						
C	[1] Neuburg, Matt, iOS 10 programming fundament	als with Sv	vift:				
	Swift, Xcode, and Cocoa basics, Beijing: O'Reilly, 2		5				
	Reference:						
	[2] Greg Lim, Beginning iOS 13 & Swift App Develo	opment: De	evelop				
	<i>iOS Apps with Xcode 11</i> , Swift 5, Core ML, ARKit		ľ				
	independently published.	> ,					
	[3] <i>Beginning Android</i> , 5th edition, Grant Allen						
	[4] Learning Android Google Maps, Raj Amal W.						
	[4] Leanning Anarola Google Maps, Raj Annai W.						

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1	х									
2				Х						
3					Х					
4								X		

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO8. Show an understanding of the role and responsibility of an engineer in society.

3. Planned learning activities and teaching methods

I: Introduce; T: Teach; U: Utilize

Part A: Theory section

Week	Торіс	CL O	Learning activities	Resources	Teaching level (I,T,U)
1+2+ 3	Introduction to Swift LanguageoArchitecture of SwiftoFunctionsoVariable and Simple TypesoObject TypeoFlow Control and More	1- 4	Lecture Discussion	Chapter 2, [1]	I, T
4+5+ 6	OOP Concepts & PracticesoObjects, Properties, Classes,methods.Constructor.oInheritanceoPolymorphismoAbstractionoEncapsulation.	1- 4	Lecture Practice using learnt theories	Chapter 3, [1]	I, T
7+8	 Xcode Project Anotomy of an Xcode Project Nib Management Documentation Life Cycle of a Project MVC Concepts 	1- 4	Lecture Practice using learnt theories	Chapter 1, [2]	T, U
	MIDTERM				
9+10	Build the UIoUIKit and Interface BuilderoBuild a basic UIoConnect the UI to code.oWorking with ViewControllers.oImplement custom controls.oDefine your data model.	1- 4	Lecture Practice using learnt theories	Chapter 6, [1]	T, U
11+ 12	Working with Multiple ViewControllers and Navigation.oTableView	1- 4	Lecture	Chapter 8, [1]	T, U

	• Navigation Controller.		Practice using learnt theories		
13	 Working with Core Data. Core Data Entities and Attributes. Data saving Data fetching Data deleting 	1- 4	Lecture Practice using learnt theories	Chapter 4, [2]	T, U
14+1 5	Working with Networking • Networking services • GET request		Lecture Practice using learnt theories	Chapter 9, [2]	T, U
	FINAL EXAM				

Part B: Practical section

Wee	Торіс		Learning	Resources	Teaching
k	Topic		activities	Resources	level (I,T,U)
	Introduction to Swift Language				
	• Architecture of Swift				
1+2+	• Functions	1-4	Do	Chapter 2,	I, T
3	• Variable and Simple Types		exercises	[1]	1, 1
	• Object Type				
	• Flow Control and More				
	OOP Concepts & Practices				
	• Objects, Properties, Classes,				
	methods.			Chapter 3, [1]	
4+5+	• Constructor.	1-4	Do exercises		Ι, Τ
6	• Inheritance				
	• Polymorphism				
	• Abstraction				
	• Encapsulation.				
	Xcode Project				
	• Anotomy of an Xcode				
	Project		Project	Chapter 1,	
7+8	• Nib Management	1-4	Discussion	[2]	T, U
	• Documentation		21000001011	[~]	
	• Life Cycle of a Project				
	• MVC Concepts				
	MID TERM				
9+10	Build the UI	1-4	Project	Chapter 6,	T, U
7+10	• UIKit and Interface Builder	ТТ	Discussion	[1]	1,0

	 Build a basic UI Connect the UI to code. Working with View Controllers. 				
	 Implement custom controls. Define your data model. 				
11+1 2	 Working with Multiple View Controllers and Navigation. TableView Navigation Controller. 	1-4	Project Discussion	Chapter 8, [1]	T, U
13	 Working with Core Data. Core Data Entities and Attributes. Data saving Data fetching Data deleting 	1-4	Project Discussion	Chapter 4, [2]	T, U
14+1 5	 Working with Networking Networking services GET request REST & CRUD Decoding, Async, and POST Request Test and publish apps on App Store 	1-4	Project Discussion	Chapter 9, [2]	T, U
	FINAL EXAM				

Assessment plan

1				
Assessment Type	CLO1	CLO2	CLO3	CLO4
Attendance (10%)				
	As. Q1	As. Q2	As. Q3	As. Q3
Practice (20%)	70%Pass	70%Pass	70%Pass	70%Pass
	Mid. Q1	Mid. Q2	Mid. Q3	Mid. Q3
Midterm exam (30%)	60%Pass	60%Pass	60%Pass	60%Pass
	Fin. Q1	Fin. Q2	Fin. Q3	Fin. Q3
Final project (40%)	60%Pass	60%Pass	60%Pass	60%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

4. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS Dongo

Phan Bảo Ngọc

36. INTRODUCTION TO DIGITAL IMAGE PROCESSING Course Code: **PH038IU**

Course Title	INTRODUCTION TO DIGITAL IMAGE PROCESSING (Giới thiệu về
	xử lý ảnh số)
Course	This course will introduce students to essential basic knowledge of creating,
designation	visualizing, and manipulating digital images by computer. Topics will
	include representation of two-dimensional (2D) data, time and frequency
	domain representations, filtering and enhancement, the Fourier transform,
	convolution, interpolation, color images, and preliminary knowledge in
	object recognition and description.
Semester(s) in	1, 2
which the	
course is	
taught	x x x x x x x x x x
Person	Dr. Hồ Đình Duẩn
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, homework
methods	
Workload	(Estimated) Total workload: 85
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 25
study hours)	Private study including examination preparation, specified in hours: 60
Credit	2 credits/ 3.08 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Previous course: Programming for Engineers (EE057IU)
recommended	
prerequisites	
for joining the	
course	

Course	This course will pro-	ovide students with:			
objectives	 The theoretical and practical aspects of creating, visualizing, and manipulating digital images via computer using a various technique of representations (2D, time domain, and frequency domain), filtering and enhancement, Fourier transformation and convolution, and coloring and animating. Essential skills of creating, visualizing, and manipulating digital images via the professional technique of presentations, enhancement, transformation and convolution, and coloring and animating. The role and responsibilities of an engineer in related fields. 				
Course	Upon the successfu	I completion of this course students will be able to:			
learning outcomes	Competency level	Course learning outcome (CLO)			
	Knowledge	CLO1: Apply systematically the theoretical aspects of imaging systems in designing, manipulating, and creating 2D digital images.			
	Skill	CLO2: Use advanced imaging techniques to create, visualize and manipulate digital images.			
	Attitude	CLO3: Show the role and responsibilities of an engineer in related fields.			

Content	The description of the contents should clearly indicate the	he weighti	ng of the						
	content and the level.	_							
	Weight: lecture session (2 periods)								
	Teaching levels: I (Introduce); T (Teach); U (Utilize)								
	Торіс	Weight	Level						
	Introduction and organization, physics of vision,	1	I, T						
	resolution, impulse response								
	Linear systems, matrix transformations, scaling,	1	I, T						
	translation, rotations and other geometric								
	transformation; image registration and interpolation								
	Contrast and grey levels, histograms, Gaussian, and	1	I, T						
	other non-linear stretches								
	Convolution, simple filters, edge detection	1	I, T						
	The frequency domain, power spectral density, the	1	I, T						
	FFT								
	Digital filtering, image enhancement, noise	1	I, T						
	The fast Fourier transforms	1	I, T						
	The convolution theorem	1	I, T						
	Colour representation, RGB, HSI, 24 bit and 8 bit	1	I, T						
	colour tables								
	3D information, perspective plots	1	I, T						
	Topography and shaded relief display, contours,	1	I, T						
	parallax, and stereo								
	Image morphing	1	I, T						
	Interpolation	1	I, T						
	Fitting smooth functions to sparse data, least-squares	1	I, T						
	False color images, principal components analysis	1	I, T						
	· · · · · · · · · · · · · · · · · · ·	1							
Examination	Written examination								
forms									
Study and	Attendance: A minimum attendance of 80 percent is con	npulsory f	or the						
examination	class sessions. Students will be assessed on the basis of their class								
requirements	participation. Questions and comments are strongly encouraged.								
	Assignments/Examination: Students must have more than 50/100 points								
	overall to pass this course.								

Reading list	Textbooks:
	[1] Handouts
	[2] Scott Umbaugh (1998). Computer Vision and Image Processing,
	Prentice-Hall, Inc., Upper Saddle River, New Jersey.
	References:
	[3] Abramowitz, M., and I. A. Stegun (1964). Handbook Of Mathematical
	Functions with Formulas, Graphs, And Mathematical Tables, U.S. Govt.
	Print. Off., Washington.
	[4] Bracewell, R. N. (1986). The Fourier Transform and Its Applications,
	McGraw-Hill, New York, 2nd edition.
	[5] Goodman, J.W. (1968). Introduction to Fourier Optics, McGraw-Hill,
	New York.
	[6] Pratt, W.K. (1978). Digital Image Processing, John Wiley and Sons,
	New York.
	[7] Lillesand and Kiefer (1994). Remote Sensing and Image Interpretation,
	Third Edition, Wiley, New York.

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2					Х					
3								Х		

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO8. Show an understanding of the role and responsibility of an engineer in society.

3. Planned learning activities and teaching methods

Note:

HW: Homework; Mid: Midterm exam; Fin: Final exam

Week	Торіс	CLO#	Assessments	Learning activities	Resources
1	Introduction and organization, physics of vision, resolution, impulse response	1-3	Mid	Lecture Discussion	Chapter 1, [1]
2	Linear systems, matrix transformations, scaling, translation,	1-3	HW1 Mid	Lecture Discussion	Chapter 8, [4]

	rotations and other geometric transformation; image registration and interpolation				
3	Contrast and grey levels, histograms, Gaussian, and other non-linear stretches	1-3	Mid	Lecture Discussion	Chapter 1, [5]
4	Convolution, simple filters, edge detection	1-3	HW2 Mid	Lecture Discussion	Chapter 3, [3]
5	The frequency domain, power spectral density, the FFT	1-3	HW3 Mid	Lecture Discussion	Chapter 2, [3]
6	Digital filtering, image enhancement, noise	1-3	Mid	Lecture Discussion	Chapter 4, [5]
7	The fast Fourier transforms	1-3	Mid	Lecture Discussion	Chapter 2, [3]
8	The convolution theorem	1-3	Mid	Lecture Discussion	Chapter 6, [3]
	MIDTERM	1-3			
9	Colour representation, RGB, HSI, 24 bit and 8 bit colour tables	1-3	HW 4 Fin	Lecture Discussion	Chapter 3, [5]
10-11	Topography and shaded relief display, contours, parallax, and stereo	1-3	Fin	Lecture Discussion	Chapter 5, [5]
12-13	Image morphing	1-3	HW5 Fin	Lecture Discussion	Chapter 5, [5]
14-15	False color images, principal components	1-3	Fin	Lecture Discussion	[1]
	analysis			Discussion	

4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3
Attendance (10%)			
Assignment/Homework (20%)	HW1-5. Q1	HW1-5. Q2	HW1-5. Q3
Assignment/Homework (20%)	70%Pass	70%Pass	70%Pass
Midtorm avom (200/)	Mid. Q1	Mid. Q2	Mid. Q3
Midterm exam (30%)	70%Pass	70%Pass	70%Pass

Einel ever (400)	Fin. Q1	Fin. Q2	Fin. Q3
Final exam (40%)	70%Pass	70%Pass	70%Pass

Note: %*Pass: Target that* % *of students having scores greater than* 70 *out of* 100. **5. Date revised: January 12, 2022**

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Don Phan Bảo Ngọc

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37. DIGITAL IMAGE PROCESSING LABORATORY Course Code: **PH039IU**

số)
PH039IU
This course gives students computer-based laboratory exercises designed
to introduce methods of real-world data manipulation. The lab exercises will introduce various imaging processing topics, which could be completed with many widely used programming languages such as Matlab, C, or
Python.
1, 2
Dr. Hồ Đình Duẩn
English
Compulsory
Experiment, writing report
(Estimated) Total workload: 55
Contact hours (please specify whether lecture, exercise, laboratory session,
etc.): laboratory: 25
Private study including examination preparation, specified in hours: 30
1 credits/ 2 ECTS (1 ECTS is equivalent to 27.5 hours)
Introduction to digital image processing (PH038IU)
This course will provide students with:
 A practical framework in using a variety of programming languages such as Matlab, C/C++, or Fortran to create, visualize, and manipulate digital images. Essential skills of these above programming languages. The role and responsibilities of an engineer in related fields.

Course	Upon the success	ful completion of this course students	will be abl	e to:						
learning	Competency	Course learning outcome (CLO)								
outcomes	level									
	Knowledge	CLO1. Apply the basic knowledge	of digital	imaging						
		processing and manipulating on computers in								
		designing, manipulating, and cro	designing, manipulating, and creating 2D digital							
		images.								
	Skill	CLO2. Use many widely us	ed progr	amming						
		languages such as Matlab, C/C-	++, or Py	thon at						
		advanced levels.								
	Attitude	CLO3. Show the legal issues and	responsibi	ilities in						
		engineering practice.								
Content	The description of	the contents should clearly indicate t	the weighti	ng of the						
	content and the le	vel.								
	Weight: laborator	y session (4 periods)								
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)								
	Topic		Weight	Level						
	Viewing digital	images, bits and bytes, raster scan	1	T, U						
	format, quantiza	tion		1, 0						
	Scaling, translat	1	T, U							
	differences			1, 0						
	Histograms and	stretches, convolutional filters	1	T, U						
	Fourier transfor	ms and the frequency domain, filters	1	T, U						
	FFTs, Image filt	tering: smoothing and sharpening	1	T, U						
	2D convolution	and correlation	1	T, U						
	Color and color		1	T, U						
	Creating multip	le image sequences for the project	1	T, U						
Examination	Experiment, writi	ng report								
forms										
Study and		inimum attendance of 80 percent is	-	-						
examination		tudents will be assessed on the b		eir class						
requirements		estions and comments are strongly enc	-							
	-	mination: Students must have more	than 50/10	JO points						
Deedline list	overall to pass thi	s course.								
Reading list	Textbooks:									
	[1] Handouts									
	References:	hough (1008) Commuter Vision 1	Image D							
		baugh (1998). Computer Vision and	0	ocessing,						
		Inc., Upper Saddle River, New Jersey		and Come						
		. (1978). Digital Image Processing, Jo	mi wney a	and Sons,						
	INEW YORK		New York							

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1				х						
2					х					
3								Х		

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO8. Show an understanding of the role and responsibility of an engineer in society.

Learning CLO Week activities Topic Assessments Resources Viewing digital images, bits and 1, 2, Lecture Report bytes, raster scan format, 3 [1] Final report Practice quantization 5 Scaling, translation and 1, 2, Report Lecture [1] 6 3 Final report rotation, sums and differences Practice 1, 2, Histograms and stretches, Report Lecture [1] 3 convolutional filters Final report Practice 7 Fourier transforms and the 1, 2, Report Lecture [1] 8 frequency domain, filters 3 Final report Practice 9 Break 1, 2, FFTs, Image filtering: Report Lecture [1] 3 smoothing and sharpening Final report Practice 10 1, 2, Report Lecture 2D convolution and correlation [1] 11 3 Final report Practice 1, 2, Report Lecture Color and color tables [1] 3 Final report Practice 12 1, 2, Creating multiple image Report Lecture [1] 3 Practice 13 sequences for the project Final report 14 FINAL EXAM

3. Planned learning activities and teaching methods

4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3
Attendance (20%)			
Report (50%)	Report 1-8. Q1	Report 1-8. Q2	Report 1-8. Q3
- · · ·	70%Pass	70%Pass	70%Pass
Final report (30%)	Q1	Q2	Q3
1 mai report (30%)	70%Pass	70 %Pass	70 %Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Jongo 1

Phan Bảo Ngọc

38. PRINCIPLES OF DATABASE MANAGEMENT Course Code: **IT079IU**

Course title	Principles Of Database Management (Nguyên tắc quản lý cơ sở dữ liệu)
Course designation	This subject introduces the students to basic database design and implementation concepts. Database design techniques, including relational
	design and E-R analysis, are presented. Database queries using SQL are covered in lectures and supported by practical exercises.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Nguyen, Thi Thanh Sang
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	
methods	
Workload	(Estimated) Total workload: 182.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5, laboratory: 25
study hours)	Private study including examination preparation, specified in hours: 120
Credit	4 credits (3 theory and 1 practice)/6.62 ECTS (1 ECTS is equivalent to 27.5
points/ECTS	hours)
Required and	None
recommended	
prerequisites	
for joining the	
course	
Course	• Produce an (Extended) Entity-Relationship (E-R) model from
objectives	specifications.
	• Apply data normalization principles to transforming an ER model into a
	database schema.
	• Construct efficient SQL queries to retrieve and manipulate data as required.

Course	Upon the success	ful completion of this course student	ts will be abl	e to:					
learning	Competency	Course learning outcome (CLO)							
outcomes	level								
	Knowledge	CLO1. Apply knowledge of mat	hematics, sc	ematics, science, and					
		engineering							
	Skill	CLO2. Design and conduct expe	eriments, as	well as to					
		analyze and interpret data							
	Attitude	CLO3. Design a system, compon	ent, or proce	ess to meet					
		desired needs within realistic	constraints	such as					
		economic, environmental, soci	al, political	, ethical,					
		health and safety, manufacturabi	lity, and sust	ainability					
Content	The description of	f the contents should clearly indicate	e the weighti	ing of the					
	content and the le	evel.							
	Weight: lecture an	nd laboratory sessions (5 hours)							
	Teaching levels: I	I (Introduce); T (Teach); U (Utilize)							
	Topic		Weight	Level					
	Introduction to I	Database Systems	1	I, T,					
				U					
	Relational Mode	el	2	I, T,					
				U					
	Structured Quer	y Language	3	I, T,					
				U					
	(Extended) Entit	ty Relationship Model	3	I, T,					
				U					
	Relational Datab	base Design	2	I, T,					
				U					
	Application Des	ign and Development	2	I, T,					
				U					
	Advanced SQL		2	I, T,					
				U					
Examination	Exam								
forms									
Study and	Attendance: A mi	inimum attendance of 80 percent is	compulsory	for the class					
examination	sessions. Student	s will be assessed on the basis of	their class p	articipation					
requirements	Questions and con	mments are strongly encouraged.							
	1 · · · —	Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points							
	Assignments/Exa	mination: Students must have mo	ore than 50	0/100 points					

Reading list	[1] Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database System
	Concepts, 6th edition, McGraw-Hill, 2011
	Other supplemental materials:
	[2] Jeffrey A. Hoffer, Ramesh Venkataraman, Heikki Topi, Modern Database
	Management, 12th Edition, Prentice Hall, 2016
	[3] Ramez Elmasri, Shamkant Navathe, Fundamentals of Database Systems,
	6th Edition, Addison Wesley, 2011

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2										
3										

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

3. Planned learning activities and teaching methods

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Introduction to Database Systems	1, 2, 3	Assignment Midterm	Lecture Practice	[1]
2-3	Relational Model	1, 2, 3	Assignment Midterm	Lecture Practice	[1]
4-6	Structured Query Language	1, 2, 3	Assignment Midterm	Lecture Practice	[1]
7-9	(Extended) Entity Relationship Model	1, 2, 3	Assignment Midterm	Lecture Practice	[1]
	MIDTERM EXAM				
10-11	Relational Database Design	1, 2, 3	Assignment Final	Lecture Practice	[1]
12-13	Application Design and Development	1, 2, 3	Assignment Final	Lecture Practice	[1]
14-15	Advanced SQL	1, 2, 3	Assignment Final	Lecture Practice	[1]

FINAL EXAM

4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3
In-class exercises/ assignment	As. P1, As. P2 60%Pass	As. P2 60%Pass	As. P3, As. P4 60%Pass
Midterm exam	Mid. Q1 60%Pass		Mid. Q2 60%Pass
Final exam		Fin. Q2 60%Pass	Fin. Q1, Fin. Q3 60%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: February 15, 2022

39. DISCRETE MATH Course Code: **IT153IU**

Course title	Discrete Mathematics (Toán rời rạc)
Course	The course provides students the ability to reason and think mathematically and
designation	logically; and apply this ability to analyze and solve discrete practical problems in Computer Science and IT.
Semester(s) in	2
which the	
course is	
taught	
Person	Assoc. Prof. Nguyen Van Sinh
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, project, seminar.
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	None
recommended	
prerequisites	
for joining the	
course	
Course	This course provides students with a based knowledge of discrete
objectives	mathematics. To develop the ability to reason and think mathematically and
	logically; and to apply this ability to analyzing and solving discrete practical
	problems in computer science. This is an application-oriented course based
	upon the study of events that occur in small, or discrete computer science,
	segments in business, industry, government, and the digital areas. Students
	will be introduced to the mathematical tools of logic and set theory,
	counting, number theory, and graph theory. Practical applications will be
	introduced throughout the course.

content and the level.Weight: lecture session (3 teaching hours)Teaching levels: I (Introduce); T (Teach); U (Utilize)TopicWeight LevelWeek 1: Course syllabus and introduction; Logic and3I,T,UWeek 2: Logic and propositions (continue)3Week 3: Propositional Equivalences; predicates and3Week 4: Nested Quantifiers and Methods of Proof3I,T,UWeek 5: Induction and recursion3Week 6&7: Number of theory3Week 9: Counting: part 1, 2; midterm review3I,T,UWeek 11: Boolean algebras3I,T,UWeek 12: Graph theory3Week 13: Optimal problem solving on graphs3I,T,UWeek 14: Introduction and application of tree3I,T,UWeek 15: Search on tree; review for final exam3I,T,UWeek 1: Course syllabus and introduction; Logic and3I,T,UWeek 1: Course syllabus and introduction; Logic and3I,TWeek 1: Course syllabus and introduction; Logic and3I,TWeek 1: Course syllabus and introduction; Logic and3I,TWeek 1: Course syllabus and	Course	Upon the successfu	al completion of this course students	will be abl	e to:				
Knowledge CLO1. Understand and apply count/enumerate objects in a systematic way. CLO2. CLO1. Understand mathematical reasoning in order to read, comprehend and construct mathematical arguments; Understand to work with discrete Skill CLO3. Apply algorithm thinking and modeling; Apply knowledge in computer science for problems solving. Attitude CLO4. Have a sense of preparation of good mathematical knowledges to approach and solve problems in computer science and information technology. Content The description of the contents should clearly indicate the weighting of the content and the level. Weight: lecture session (3 teaching hours)) Teaching levels: I (Introduce); T (Teach); U (Utilize) Topic Weight lecture setsion (3 teaching hours) I.T.U Week 1: Course syllabus and introduction; Logic and 3 I.T.U I.T.U Week 4: Logic and propositions (continue) 3 I.T.U Week 4: Nested Quantifiers and Methods of Proof 3 I.T.U Week 4: Nested Quantifiers and Methods of Proof 3 I.T.U Week 8: Counting: part 1, 2; midterm review 3 I.T.U Week 10: Advanced counting 3 I.T.U Week 11: Boolean algebras 3 I.T.U Week 12: Graph theory 3 I.T.U Week 12: Graph theory 3 I.T.U Week 12: Graph theory <t< td=""><td>learning</td><td>Competency</td><td>Course learning outcome (CLO)</td><td></td><td></td></t<>	learning	Competency	Course learning outcome (CLO)						
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propositions Examination									
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				1	1				
	Examination	Written examination	on						
	forms								

Study and examination	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed on the basis of their class
requirements	participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this course.
Reading list	1. Kenneth H. Rosen, Discrete Mathematics and Its Applications 8 th edition, 2019.
	 Oscar Levin, Discrete mathematics An Open Introduction. 3rd edition, 2019.
	 Vietnamese book: N.V.Sinh, T.M.Hà, N.T.T.Sang, N.M.Quân, "Nền tảng Toán học trong Công nghệ Thông tin", NXB - Đại học Quốc gia TPHCM, ISBN: 978-604-73-6518-0, 2018.

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

·	` '					<u> </u>					
						IL	0				
	CL	1	2	3	4	5	6	7	8	9	10
	0										
	1	Х	Х								
	2										
	3										
	4										

ILO1. Apply knowledge of mathematics, physics, and informatics for solving space engineering problems.

3. Planned learning activities and teaching methods

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Course syllabus and introduction; Logic and propositions	1,2	Questions and Answers		
2	Logic and propositions (continue)	2,3,4	Quiz, Homework, Midterm exam	Lecture, Discussion, In-class exercises	[1, 2]
3	Propositional Equivalences; predicates and quantifiers	2,3,4	Quiz, Homework, Midterm exam	Lecture, Discussion, In-class exercises	[1, 2]
4	Nested Quantifiers and Methods of Proof	2,3,4	Quiz, Homework, Midterm exam	Lecture, Discussion, In-class exercises	[1, 2]

5	Homework, Disc Midterm In-cl			Lecture, Discussion, In-class exercises	[1, 2]
6	Number of theory	Homework, D Midterm In		Lecture, Discussion, In-class exercises	[1, 2]
7	Number of theory (continue)	2,3,4	Quiz,Lecture,Homework,Discussion,MidtermIn-classexamexercises		[1, 2]
8	Counting: part 1, 2; midterm review	2,3,4	Quiz, Homework, Midterm exam	Lecture, Discussion, In-class exercises	[1, 2, 3]
	Midterm examination				
9	Counting: part 3	2,3,4	Quiz, Homework, Final exam	Lecture, Discussion, In-class exercises	[1, 2]
10	Advanced counting	2,3,4	Quiz, Homework, Final exam	Lecture, Discussion, In-class exercises	[1, 2]
11	Boolean algebras	2,3,4	Quiz, Homework, Final exam	Lecture, Discussion, In-class exercises	[1, 2, 3]
12	Graph theory	2,3,4	Quiz, Homework, Final exam	Lecture, Discussion, In-class exercises	[1, 2, 3]
13	Optimal problem solving on graphs	2,3,4	Quiz, Homework, Final exam	Lecture, Discussion, In-class exercises	[1, 2, 3]
14	Introduction and application of tree	2,3,4	Quiz, Homework, Final exam,	Lecture, Discussion, In-class exercises	[1, 2, 3]
15	Search on tree; review for final exam	2,3,4	Quiz,	Lecture, Discussion,	[1, 2, 3]

	Homework, Final exam	In-class exercises	
Final examination			

4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3	CLO4
Quiz/Homework/Assignment (25%)	20%	30%	30%	20%
Midterm examination (30%)	25%	25%	25%	25%
Final examination (45%)		30%	40%	30%

Note: %Pass: Target that % of students having scores greater than 50 out of 100.

5. Rubrics (optional)

5.1. Grading checklist

Grading checklist for Written Reports						
Student:	HW//	HW/Assignment:				
Date:	Evalu	Evaluator:				
	Max.	Score	Comments			
Technical content (60%)						
Abstract clearly identifies purpose and summarizes principal content	10					
Introduction demonstrates thorough knowledge of relevant background and prior work	15					
Analysis and discussion demonstrate good subject mastery	30					
Summary and conclusions appropriate and complete	5					
Organization (10%)						
Distinct introduction, body, conclusions	5					
Content clearly and logically organized, good transitions	5					
Presentation (20%)						
Correct spelling, grammar, and syntax	10					
Clear and easy to read	10					
Quality of Layout and Graphics (10%)	10					
TOTAL SCORE	100					

5.2. Holistic rubric

	Holistic rubric for evaluating the entire document, e.g., exercises/quizzes/HW				
Score	Description				
5	Demonstrates complete understanding of the problem. All requirements of task are included				
	in response				
4	Demonstrates considerable understanding of the problem. All requirements of task are				
	included.				
3	Demonstrates partial understanding of the problem. Most requirements of task are included.				
2	Demonstrates little understanding of the problem. Many requirements of task are missing.				
1	Demonstrates no understanding of the problem.				
0	No response/task not attempted				

Note: this rubric is also used to evaluate questions in an exam.

5.3. Analytic rubric *Critical thinking value rubric for evaluating questions in exams:*

	Capstone	Miles	tone	Benchmark	
	4	3	2	1	
Explanation of issues	Issue/ problem to be considered critically is stated clearly and described comprehensively, delivering all relevant information necessary for full understanding.	Issue/ problem to be considered critically is stated, described, and clarified so that understanding is not seriously impeded by omissions.	Issue/ problem to be considered critically is stated but description leaves some terms undefined, ambiguities unexplored, boundaries undetermined, and/ or backgrounds unknown.	Issue/ problem to be considered critically is stated without clarification or description.	
Evidence Selecting and using information to investigate a point of view or conclusion	Information is taken from source(s) with enough interpretation/ evaluation to develop a comprehensive analysis or synthesis. Viewpoints of experts are questioned thoroughly.	Information is taken from source(s) with enough interpretation/ evaluation to develop a coherent analysis or synthesis. Viewpoints of experts are subject to questioning.	Information is taken from source(s) with some interpretation/ evaluation, but not enough to develop a coherent analysis or synthesis. Viewpoints of experts are taken as mostly fact, with little questioning.	Information is taken from source(s) without any interpretation/ evaluation. Viewpoints of experts are taken as fact, without question.	
Influence of context and assumptions	Thoroughly (systematically and methodically) analyzes own and others' assumptions and carefully evaluates the relevance of contexts when presenting a position.	Identifies own and others' assumptions and several relevant contexts when presenting a position.	Questions some assumptions. Identifies several relevant contexts when presenting a position. May be more aware of others' assumptions than one's own (or vice versa).	Shows an emerging awareness of present assumptions (sometimes labels assertions as assumptions). Begins to identify some contexts when presenting a position.	
Student's position (perspective, thesis/hypothesis)	Specific position (perspective, thesis/ hypothesis) is imaginative, taking into account the complexities of an issue. Limits of position (perspective, thesis/ hypothesis) are acknowledged. Others' points of view are synthesized within position (perspective, thesis/ hypothesis).	Specific position (perspective, thesis/hypothesis) takes into account the complexities of an issue. Others' points of view are acknowledged within position (perspective, thesis/ hypothesis).	Specific position (perspective, thesis/ hypothesis) acknowledges different sides of an issue.	Specific position (perspective, thesis/ hypothesis) is stated, but is simplistic and obvious.	

Conclusions and related outcomes (implications and consequences)	Conclusions and related outcomes (consequences and implications) are logical and reflect student's informed evaluation and ability to place evidence and perspectives discussed in priority order.	Conclusion is logically tied to a range of information, including opposing viewpoints; related outcomes (consequences and implications) are identified clearly.	Conclusion is logically tied to information (because information is chosen to fit the desired conclusion); some related outcomes (consequences and implications) are identified clearly.	Conclusion is inconsistently tied to some of the information discussed; related outcomes (consequences and implications) are oversimplified.	
Source: Association of American Colleges and Universities					

Oral communication value rubric for evaluating presentation tasks:

	Capstone	Milestone		Benchmark	
	4	3	2	1	
Organization	Organizational pattern (specific introduction and conclusion, sequenced material within the body, and transitions) is clearly and consistently observable and is skillful and makes the content of the presentation cohesive.	Organizational pattern (specific introduction and conclusion, sequenced material within the body, and transitions) is clearly and consistently observable within the presentation.	Organizational pattern (specific introduction and conclusion, sequenced material within the body, and transitions) is intermittently observable within the presentation.	Organizational pattern (specific introduction and conclusion, sequenced material within the body, and transitions) is not observable within the presentation.	
Language	Language choices are imaginative, memorable, and compelling, and enhance the effectiveness of the presentation. Language in presentation is appropriate to audience.	Language choices are thoughtful and generally support the effectiveness of the presentation. Language in presentation is appropriate to audience.	Language choices are mundane and commonplace and partially support the effectiveness of the presentation. Language in presentation is appropriate to audience.	Language choices are unclear and minimally support the effectiveness of the presentation. Language in presentation is not appropriate to audience.	
Delivery	Delivery techniques (posture, gesture, eye contact, and vocal expressiveness) make the presentation compelling, and speaker appears polished and confident.	Delivery techniques (posture, gesture, eye contact, and vocal expressiveness) make the presentation interesting, and speaker appears comfortable.	Delivery techniques (posture, gesture, eye contact, and vocal expressiveness) make the presentation understandable, and speaker appears tentative.	Delivery techniques (posture, gesture, eye contact, and vocal expressiveness) detract from the understandability of the presentation, and speaker appears uncomfortable.	
Supporting Material	A variety of types of supporting materials (explanations, examples, illustrations, statistics, analogies, quotations from relevant authorities) make appropriate reference to information or analysis that significantly supports the presentation or establishes the presenter's credibility/ authority on the topic.	Supporting materials (explanations, examples, illustrations, statistics, analogies, quotations from relevant authorities) make appropriate reference to information or analysis that generally supports the presentation or establishes the presenter's credibility/ authority on the topic.	Supporting materials (explanations, examples, illustrations, statistics, analogies, quotations from relevant authorities) make appropriate reference to information or analysis that partially supports the presentation or establishes the presenter's credibility/ authority on the topic.	Insufficient supporting materials (explanations, examples, illustrations, statistics, analogies, quotations from relevant authorities) make reference to information or analysis that minimally supports the presentation or establishes the presenter's credibility/ authority on the topic.	
Central Message	Central message is compelling (precisely stated, appropriately repeated, memorable, and strongly supported.)	Central message is clear and consistent with the supporting material.	Central message is basically understandable but is not often repeated and is not memorable.	Central message can be deduced but is not explicitly stated in the presentation.	

Source: Association of American Colleges and Universities

6. Date revised: February 15, 2022

40. REMOTE SENSING UTILIZING BIG DATA ANALYTICS Course Code: **PH070IU**

Course title	REMOTE SENSING UTILIZING BIG DATA ANALYTICS (Viễn thám		
	sử dụng Phân tích dữ liệu lớn)		
Course	The aim of the course is to get students familiar with big data analytics tools		
designation	for remote sensing. Students will learn how to discover knowledge from		
	remote sensing data with high-performance distributed computing		
	approaches and machine learning tools (Apache Hadoop, parallel Python,		
	R, and Google Earth Engine).		
Semester(s) in	1,2		
which the			
course is			
taught			
Person	Dr. Lê Thanh Vân		
responsible for			
the course			
Language	English		
Relation to	Compulsory		
curriculum			
Teaching	Lecture, assignment, project.		
methods			
Workload	(Estimated) Total workload: 170		
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,		
hours, self-	etc.): lecture: 50		
study hours)	Private study including examination preparation, specified in hours: 120		
Credit	4 credits/ 6.16 ECTS (1 ECTS is equivalent to 27.5 hours)		
points/ECTS			
Previous	Programming for engineers (EE057IU),		
Course	Earth Observation and Environment (PH061IU),		
	Remote Sensing (PH036IU)		
Course	This course will provide students with:		
objectives	• Knowledge in handling big remote sensing image database on hig		
	performance computing platform.		
	• Advanced foundations to develop essential experiments in analyzing		
	and interpreting big databases applied to remote sensing.		
	• The need for further learning big databases for remote sensing.		

Course	Upon the successful completion of this course students will be able to:				
learning	Competency				
outcomes	level				
	Knowledge CLO1. Develop algorithms of analyzing big da			g data in	
		remote sensing using high-performance and			
	distributed computing tools.				
	Skill CLO2. Analyze data to make con-			ions to	
		engineering problems in big data and remote sen			
		with data analytics and machine lea	and machine learning tools.		
	Attitude	CLO3. Show abilities of further self-learning and			
		lifelong learning.			
Content	The description of	the contents should clearly indicate the	he weighti	ng of the	
	content and the lev	el.			
	Weight: lecture ses				
	Teaching levels: I (Introduce); T (Teach); U (Utilize)				
	Topic		Weight	Level	
	Introduction to big data		1	I, T	
	Infrastructure and high-performance computing for		3	I, T	
	remote sensing data: Hadoop and Map Reduce techniques				
	Introduction to Distributed databaseThe computing platforms: distributed computing		1	T, U	
			2	T, U	
), Cloud computing			
	Big data analysis		2	T, U	
	-	mage handling: Image classification	3	T, U	
	and segmentation using Machine learning				
	The open platform: Google Earth Engine		2	T, U	
	Final project: Thematic mapping from remote		1	U	
	sensing big data				
Examination	Written examination	n project			
forms		m, project.			
Study and	Attendance: A min	imum attendance of 80 percent is cor	npulsory f	for the	
examination	class sessions. Students will be assessed on the basis of their class				
requirements		tions and comments are strongly enco			
1	Assignments/Examination: Students must have more than 50/100 points				
	overall to pass this course.				
	pass and				

Reading list	Textbooks:			
	[1] Big Data: Techniques and Technologies in Geoinformatics, Hassan A.			
	Karimi (editor), 2014, CRC Press.			
	References:			
	[2] High Performance Computing in Remote Sensing, Antonio J. Plaza			
	and Chein-I Chang (editors), 2008, Chapman & Hall/CRC Computer and			
	Information Science Series.			
	[3] Hadoop: The Definitive Guide, 2nd edition, Tom White, 2011, O'Reilly.			
	References:			
	[4] An Introduction to R for Spatial Analysis and Mapping (Spatial			
	Analytics and GIS), Chris Brunsdon, Lex Comber, second edition			
	[5] Big Data Analysis with Python: Combine Spark and Python to unlock			
	the powers of parallel computing and machine learning, Ivan Marin,			
	Ankit Shukla, Sarang VK, 2019			
	[6] Artificial Intelligence Techniques for Satellite Image Analysis			
	(Remote Sensing and Digital Image Processing, 24), D. Jude Hemanth,			
	Springer. 2020			
	Software: Python, Google Earth Engine			

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2					Х					
3									Х	

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO9. Show abilities of further self-learning and lifelong learning

3. Planned learning activities and teaching methods

I: Introduce; T: Teach; U: Utilize

Week	Торіс	CLO	Learning activities	Resources	Teaching level (I,T,U)
1	Introduction big data	1-3	Lecture Discussion	Chapter 1, [2]	I, T
2+3+4	Infrastructure and high- performance and distributed computing for big data; Hadoop and Map Reduce	1-3	Lecture Discussion	Chapter 2, [2], Chapter 2, [3]	I, T

5	Introduction to Distributed database	1-3	Lecture Discussion	Chapter 3, [3]	T, U
7	The computing platforms: distributed computing (CPUs and GPUs), Cloud computing	1-3	Lecture Discussion	Chapter 3, [1]	T, U
8	Big data analysis with Python	1-3	Lecture Discussion	Chapter 1,8,11 [6]	T, U
	MIDTERM				
9	Remote sensing image classification using Machine learning	1-3	Lecture Discussion	Chapter 1,8,11 [6]	T, U
10 + 11	Remote sensing image segmentation using Machine learning	1-3	Lecture Discussion	Chapter 10, [1]	T, U
12+13	The open platform: Google Earth Engine	1-3	Lecture Discussion		T, U
14+15	Final project: Thematic mapping from remote sensing big data	1-3	Lecture Project		U
	FINAL EXAM				

Assessment Type	CLO1	CLO2	CLO3
Attendance (10%)			
Quiz/In class assessment (20%)	Qz1-3	Qz1-3	Qz1-3
Quiz/in class assessment (20%)	60%Pass	60%Pass	60%Pass
Midterm exam (30%)	Q1	Q2	Q3
Wildterin exam (30%)	60%Pass	60%Pass	60%Pass
Final project (40%)	Part I	Part II. 1	Part II.2
	60%Pass	60%Pass	60%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: December 10, 2023

Ho Chi Minh City, 15/12/2023 CHAIR OF DEPARTMENT OF PHYSICS -L

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41. REMOTE SENSING UTILIZING BIG DATA ANALYTICS LABORATORY Course Code: **PH071IU**

REMOTE SENSING UTILIZING BIG DATA ANALYTICS
LABORATORY (Thực hành Viễn thám sử dụng Phân tích dữ liệu lớn)
This course provides students with hands-on experience of handling remote
sensing big data. Students will work with the latest development tools and
platforms such as Apache Hadoop, parallel Python, R, Google Earth
Engine.
1, 2
1, 2
Dr. Lê Thanh Vân
English
English
Compulsory
Experiment, writing report
(Estimated) Total workload: 55
Contact hours (please specify whether lecture, exercise, laboratory session,
etc.): laboratory: 25
Private study including examination preparation, specified in hours: 30
1 credits/ 2 ECTS (1 ECTS is equivalent to 27.5 hours)
Remote Sensing Utilizing Big Data Analytics (PH070IU)
This course will provide students with:
• Skills and software to analyze and process satellite images and big
databases.
• Advanced foundations to develop essential experiments in analyzing
and interpreting big databases applied to remote sensing.
• The need for further learning big databases for remote sensing.

Course	Upon the successful completion of this course students will be able to:						
learning	Competenc	Course learning outcome (CLO)					
outcomes	y level						
	Knowledge	CLO1. Apply the knowledge of the late	st tools of	big data			
		analytics in remote sensing.					
	Skill	CLO2. Analyze data to make conclusions to engineering					
		problems in big data and remote sensing	g with data	L			
		analytics and machine learning tools.					
	Attitude	CLO3. Show the need of for further set	elf-learnin	g of big			
		data analytics for remote sensing.					
Content	The description	The description of the contents should clearly indicate the weighting of the					
	content and the level.						
	Weight: laboratory session (4 periods)						
	Teaching level	s: I (Introduce); T (Teach); U (Utilize)					
	Topic		Weight	Level			
	0	ed with the computing resources.	1	T, U			
		el computing: CPUs and GPUs					
		l computing					
	Big data anal	ysis with Python	1	T, U			
	Remote sensi	ng image handling: Image classification	2	T, U			
	Remote sensi	ng image handling: Image segmentation	2	T, U			
		ng thematic mapping on Google Earth	2	T, U			
	Engine platfo	orm					
Examination	Experiment, w	riting report					
forms							
Study and	Attendance: A	minimum attendance of 80 percent is a	compulsor	y for the			
examination	class sessions	. Students will be assessed on the ba	asis of th	eir class			
requirements	participation.	Questions and comments are strongly enco	ouraged.				
	Assignments/E	Examination: Students must have more	than 50/10	00 points			
	overall to pass	this course.					

Reading list	Textbooks:				
	[1] Handouts				
	References:				
	[2] Hadoop: The Definitive Guide, 2nd edition, Tom White, 2011,				
	O'Reilly.				
	[3] Big Data: Techniques and Technologies in Geoinformatics, Hassan A.				
	Karimi (editor), 2014, CRC Press.				
	[4] High Performance Computing in Remote Sensing, Antonio J. Plaza and				
	Chein-I Chang (editors), 2008, Chapman & Hall/CRC Computer and				
	Information Science Series				
	[5] Artificial Intelligence Techniques for Satellite Image Analysis (Remote				
	Sensing and Digital Image Processing, 24), D. Jude Hemanth, Springer. 202				
	Software: Python, Google Earth Engine				

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2					X					
3									Х	

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO9. Show abilities of further self-learning and lifelong learning

3. Planned learning activities and teaching methods

I: Introduce; T: Teach; U: Utilize

Week	Торіс	CL O	Learning activities	Resources	Teaching level (I,T,U)
5+6	Getting started with the computing resources. Parallel computing: CPUs and GPUs Cloud computing	1-3	Lecture Practice	[1], [2]	T, U
7	Big data analysis with Python	1-3	Lecture Practice	[1], [2]	T, U
8+9	Remote sensing Image classification using Machine learning	1-3	Lecture Practice	[2], [5]	T, U

10+	Remote sensing Image	1-3	Lecture	[2] [5]	TU
11	segmentation using Machine learning:		Practice	[2] [5]	T, U
12	Remote sensing thematic mapping on	1-3	Lecture	[2]	T, U
12	Google Earth Engine platform		Practice		1, 0
13	FINAL EXAM				

CLO1	CLO2	CLO3
Prelab 1-7	Prelab 1-7	Prelab 1-7
60%pass	60%pass	60%pass
Report 1-7	Report 1-7	Report 1-7
60%Pass	60%Pass	60%Pass
Part I	Part II	Part III
60%Pass	60%Pass	60%Pass
	Prelab 1-7 60%pass Report 1-7 60%Pass Part I	Prelab 1-7Prelab 1-760% pass60% passReport 1-7Report 1-760% Pass60% PassPart IPart II

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: December 10, 2023

Ho Chi Minh City, 15/12/2023 CHAIR OF DEPARTMENT OF PHYSICS

Jon

Phan Bảo Ngọc

42. NAVIGATION SYSTEMS Course Code: **PH047IU**

Course title	NAVIGATION SYSTEMS (Hệ thống điều hướng)
Course	This course introduces the principles of space navigation systems based on
designation	inertial sensors and satellite navigation. Students will start with a
	development history of many global navigation satellite systems (GNSS)
	such as GPS, GLONASS, EGNOS, Galileo, etc. and then will build upon the
	modern navigation systems, GPS, with Coordinate Frames, Time Reference,
	and Orbits to estimate the position, velocity, and times, as well as their
	errors. Besides, the course also provides the learners with based knowledge
	of GPS signals and GPS Signal Conditioning and Acquisition utilizing the
	Fourier transformation and convolution.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Nguyễn Chánh Nghiệm, Dr Lương Bảo Bình
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, project.
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Previous	Introduction to Space Engineering (PH018IU)
Course	

Course	Students will be pr	rovided with:			
objectives	 Principles of space navigation systems based on inertial sensors and satellite navigation by introducing the modern navigation system, GPS. Navigation framework in the context of space engineering to build up essential skills in identifying, formulating, and solving navigation problems with data obtained from satellites. An awareness of the impact of navigation in the contemporary societal and environmental context. 				
Course	Upon the successful	ul completion of this course students will be able to:			
learning outcomes	Competency level	Course learning outcome (CLO)			
	Knowledge	CLO1: Show the understanding of operation of global navigation satellite systems, e.g. GPS.			
	Skill	CLO2: Analyze the GPS data for geolocation on the Earth surface from receivers e.g. handheld devices, base stations and RTK rovers.			
	Attitude	CLO3: Show the impact of GNSS in society and environments.			

Content	The description of the contents should clearly indicate t	he weighti	ng of the					
	content and the level.							
	Weight: lecture session (3 periods)							
	Teaching levels: I (Introduce); T (Teach); U (Utilize)							
		Waight	Laval					
		Weight	Level					
	Part 1: Fundamentals	1	I, T					
	Chapter 1: Introduction							
	Overview of navigation principles							
	Typical applications							
	Axis systems and projections	1	-					
	Chapter 2: Inertial Navigation Systems	1	Т					
	Principles of inertial navigation							
	Accelerometers, gyroscopes, specific technologies							
	such as Ring Laser Gyros							
	Axis transformations and mechanization of IN							
	equations							
	Errors in inertial navigation							
	Chapter 3: GPS: An overview	1	Т					
	Objectives, Policies, and Status							
	System Architecture							
	Signals							
	Receivers, Measurements, and Performance							
	Applications							
	Chapter 4: GNSS	2	T, U					
	Development history: GNSS, GPS, GLONASS,							
	EGNOS, Galileo							
	GPS system architecture (ground, space, user							
	segment)							
	Code (CDMA) and carrier techniques	-						
	Chapter 5: GPS Coordinate Frames, Time Reference,	2	T, U					
	and Orbits							
	Global Coordinate Systems							
	Time References and GPS Time							
	GPS Orbits and Satellite Position Determination							
	Part 2: Estimation of Position, Velocity, and Time	1	U					
	Chapter 6: GPS Measurements and Error Sources							
	Measurement Models							
	Control Segment Errors: Satellite Clock and							
	Ephemeris							
	Signal Propagation Modeling Errors							
	Measurement Errors	1						
	Chapter 7: PVT Estimation	1	T , U					
	Position Estimation with Pseudoranges							
	Position and Velocity from Pseudorange Rates							
	Time Transfer	1						
	Part 3: GPS Signals	1	T, U					
	Chapter 8: Signals and Linear Systems							
	Overview							
	Convolution							
	Transfer Functions and Basis Functions							

	Fourier Series		
	Fourier Transform		
	Random Signals		
	Laplace Transform		
	Chapter 9: GPS Signals	1	T, U
	Chapter 10: Signal-to-Noise Ratio and Ranging	2	T, U
	Precision		
	Part 4: Receivers	2	T, U
	Chapter 11: Signal Conditioning and Acquisition		
	Signal Conditioning		
	Signal Acquisition		
	Statistical Analysis of Signal Acquisition		
Examination	Project/Written examination		
forms			
Study and	Attendance: A minimum attendance of 80 percent is co	mpulsory	y for the
examination	class sessions. Students will be assessed on the basis of	f their cla	SS
requirements	participation. Questions and comments are strongly end	couraged.	
-	Assignments/Examination: Students must have more th	-	
	overall to pass this course.		1
Reading list	Textbooks:		
_	[1] Global Positioning System, Signals Measury	ements, a	nd
	<i>Performance,</i> 2nd Edition, by P. Misra and P. E	Enge. Gar	iga-
	Jamuna Press.		-8
	References:		
		W 7:1 4	0
	[2] Leick, A. GPS satellite surveying. New York	: wiley a	x Sons,
	1994. 19 p. ISBN 0-471-30626-6		
	[3] Elliott Kaplan, Christopher J. Hegarty, Und	lerstandii	ıg
	GPS/GNSS: Principles and Applications, Third	edition.	

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2					Х					
3										Х

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO10. Recognize the impact of technical solutions and modern technology on the environmental issues and contemporary society.

3. Planned learning activities and teaching methods

Note:

As: Assignment; Mid: Midterm exam; Fin: Final project

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Part 1: Fundamentals Chapter 1: Introduction Overview of navigation principles Typical applications Axis systems and projections	1-3	Mid	Lecture, Discussion	Chapter 1, [1]
2	Chapter 2: Inertial Navigation Systems Principles of inertial navigation Accelerometers, gyroscopes, specific technologies such as Ring Laser Gyros Axis transformations and mechanization of IN equations Errors in inertial navigation	1-3	As1 Mid	Lecture, Discussion	Chapter 1, [1]
3	Chapter 3: GPS: An overview Objectives, Policies, and Status System Architecture Signals Receivers, Measurements, and Performance Applications	1-3	Mid	Lecture, Discussion	Chapter 2, [1]
4+5	Chapter 4: GNSS Development history: GNSS, GPS, GLONASS, EGNOS, Galileo GPS system architecture (ground, space, user segment) Code (CDMA) and carrier techniques	1-3	Mid	Lecture, Discussion	Chapter 3, [1]
6+7	Chapter 5: GPS Coordinate Frames, Time Reference, and Orbits Global Coordinate Systems	1-3	As2 Mid	Lecture, Discussion	Chapter 4, [1]

8	Time References and GPS Time GPS Orbits and Satellite Position Determination Part 2: Estimation of Position, Velocity, and Time Chapter 6: GPS Measurements and Error Sources Measurement Models Control Segment Errors: Satellite Clock and Ephemeris Signal Propagation Modeling Errors Measurement Errors	1-3	Fin	Lecture, Discussion	Chapter 5, [1]
9	MIDTERM EXAM	1-3			
9	Chapter 7: PVT Estimation Position Estimation with Pseudoranges Position and Velocity from Pseudorange Rates Time Transfer	1-3	Fin	Lecture, Discussion	Chapter 6, [1]
10	Part 3: GPS Signals Chapter 8: Signals and Linear Systems Overview Convolution Transfer Functions and Basis Functions Fourier Series Fourier Transform Random Signals Laplace Transform	1-3	Fin	Lecture, Discussion Practice	Chapter 8, [1]
11	Chapter 9: GPS Signals	1-3	Fin	Lecture, Discussion Practice	Chapter 9, [1]
12+1 3	Chapter 10: Signal-to-Noise Ratio and Ranging Precision	1-3	As3 Fin	Lecture, Discussion Practice	Chapter 10, [1]
14+1 5	Part 4: Receivers Chapter 11: Signal Conditioning and Acquisition Signal Conditioning Signal Acquisition	1-3	Fin	Lecture, Discussion Practice	Chapter 11, [1]

Statistical Analysis of Signal Acquisition			
FINAL PROJECT/EXAM	1-3		

Assessment Type	CLO1	CLO2	CLO3
Attendance (10%)			
Assignment/Homework (20%)	As1	As2	As3
	50%Pass	50%Pass	50%Pass
Midterm exam (30%)	Q1	Q2	Q3
	60%Pass	60%Pass	60%Pass
Final project (40%)	Part I	Part II. 1	Part II.2
	70%Pass	70%Pass	70%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS Jon

Phan Bảo Ngọc

43. GEOLOCATION APP DEVELOPMENT FOR iOS Course Code: **PH065IU**

Course title	GEOLOCATION APP DEVELOPMENT FOR iOS (Phát triển ứng dụng
	định vị trên HĐH iOS)
Course	This course provides students with an introduction to programming on the
designation	iOS platform with Swift Programming language for location-based services
	apps, including Core Location services, Maps, Region monitoring, iBeacon,
	Compass Heading, Geocoding, Error Handling, and Firebase. In addition,
	this course gives students skills to design, implement & debug a program
	for the iOS platform.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	MS. Truong Thi Ngoc Phuong
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, laboratory, project.
methods	
Workload	(Estimated) Total workload: 140
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 25, laboratory: 25
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits (2 theory and 1 practice)/5.08 ECTS (1 ECTS is equivalent to
points/ECTS	27.5 hours)
Previous	iOS programming fundamentals (PH062IU)
Course	
Course	Students will be provided essential skills in:
objectives	• Using Xcode tool to implement iOS applications in designing,
	implementing, and debugging programs.
	• Working effectively with teammates to build up iOS app from
	scratch
	• Recognizing the need for further study with other computer
	platforms.

Course	Upon the success	ful completion of this course students	will be abl	e to:				
learning	Competency	Course learning outcome (CLO)						
outcomes	level							
	Knowledge	CLO1. Integrate Core Data F	Framework	, Core				
		Location Framework, and Map Kit	into iOS a	apps.				
	Skill	CLO2. Develop applications using	iOS progra	amming				
		platform with the Swift language.						
		CLO3. Write Software Engineering	reports in	English				
		and explain diagrams						
	Attitude	CLO4: Cooperate effectively with	ith teamm	nates to				
		achieve project goals						
Content	The description of	f the contents should clearly indicate t	he weighti	ng of the				
	content and the le	evel.						
	Weight: lecture se	Weight: lecture session (4 periods)						
	Teaching levels: I (Introduce); T (Teach); U (Utilize)							
	Topic		Weight	Level				
	Introduction to C	Core Location Essentials	1	I, T				
	Region Monitor	ing	2	Т				
	iBeacon		2	T, U				
	Compass Headin	ng	1	T, U				
	Geocoding & M	aps	2	T, U				
	Error Handling a	and App Development	1	U				
	Swift language		2	T, U				
	Xcode Project		2	T, U				
	GPS Programmi	ng	2	T, U				
Examination	Project							
forms								
Study and		inimum attendance of 80 percent is						
examination		Students will be assessed on the ba		eir class				
requirements		estions and comments are strongly enc						
	U U	mination: Students must have more	than 50/10	00 points				
	overall to pass thi	s course.						
Reading list	Textbooks:							
		rogramming Fundamentals with Swift,	third edit	ion, Matt				
	Neuburg.							
		on in iOS, Alasdair Allan						
	References:							
	с с	Android, 5th edition, Grant Allen						
	[4] Learning	Android Google Maps, Raj Amal W						

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1				х						
2					х					
3							Х			
4						Х				

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO6. Work effectively in a team in space engineering and interdisciplinary areas.

ILO7. Communicate effectively in career.

3. Planned learning activities and teaching methods

Note:

As: Assignment; Mid: Midterm exam; Fin: Final project

Part A: Theory section

Week	Торіс	CLO	Assessments	Learning activities	Resources
1-4	 Introduction to Core Location Essentials Add location services to apps. Request authorization for location services. Respond to changes in authorization status. Configure devices to get location from GPS. Get user's location. Track user's movement. Introduction to Core Data framework Read and write data in files 	1-4	As Mid	Lecture, Discussion , Exercise	Chapter 1, 2 [2]
5-7	 Region Monitoring Monitoring the User's proximity to Geographic Regions. Receive notification. 	1-4	As Mid	Lecture, Group work, Exercise	Chapter 2, [2]
8, 9	 iBeacon Ranging for Beacons. Determine proximity to an iBeacon device. 	1-4	As Fin	Lecture, Group work	

	Turning an iOS device into an iBeacon device.				
	MIDTERM EXAM	1, 2			
10	Compass Heading Get device orientation relative to magnetic or true north.	1-4	As Fin	Lecture, Group work	Chapter 4 [2]
11-12	 Geocoding & Maps Convert coordinates and place names. Display on maps. Pin a location on Map Draw routes between 2 locations on maps. 	1-4	As Fin	Lecture Project	Chapter 5, 6 [2]
13-15	Error Handling and App Development - Handle errors in processing location data. Finalize the Team's App.	1-4	As Fin	Lecture Report	
	FINAL PROJECT	1-4			

B: Practical section

Week	Торіс	CLO	Assessment	Learning activities	Resources
5	Swift language: Architecture Functions	1-4	As Fin	Lecture Group work	Chapter 1, 2 [1]
6	Swift language: Variable and Simple Types Object Type Flow Control and More		As Fin	Lecture Group work	Chapter 1, 2, 3 [1]
7	Xcode Project Anotomy of an Xcode Project Nib Management	1-4	As Fin	Lecture Group work	Chapter 6, 7 [1]
8	Xcode Project Documentation Life Cycle of a Project	1-4	As Fin	Lecture Group work	Chapter 8, 9 [1]
9	Break				
10	GPS Programming Core Location Map Kit Digital Compass	1-4	As Fin	Lecture Group work	Chapter 2, [2]
11	GPS Programming Geocoding	1-4	As Fin	Lecture Group work	Chapter 5, 6, 7 [2]

	Drawing Heat Maps Further Information and Third- Party SDKs				
12	Case study	1-4	As Fin	Group work	
13	Build your own application	1-4	As Fin	Group work Project	

Assessment Type	CLO1	CLO2	CLO3	CLO4
Attendance (10%)				
In-class exercises/quizzes (10%)	Exercise 1-5 80%Pass	Exercise 6- 10 80%Pass	Exercise 1-5 80%Pass	Exercise 6-10 80%Pass
Midterm exam (30%)	Q1 60%Pass	Q2 60%Pass	Q3 60%Pass	Q4 60%Pass
Final project (40%)	Part I 70%Pass	Part II. 1 70%Pass	Part II.2 70%Pass	Part II.3 70%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2023

Ho Chi Minh City, 21/01/2023 CHAIR OF DEPARTMENT OF PHYSICS

Dong

Phan Bảo Ngọc

44. DIGITAL SIGNAL PROCESSING Course Code: **EE092IU**

Course title	DIGITAL SIGNAL PROCESSING (Xử lý dữ liệu số)
Course	This course is an introduction to the basic principles, methods, and
designation	applications of digital signal processing, emphasizing its algorithmic,
	computational, and programming aspects. In particular, the students will
	learn the conversion from analog to digital, the concepts of discrete time
	linear systems, filtering, spectral analysis of discrete time signals and filter
	design.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Huynh Vo Trung Dung
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, assignment.
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	EE088IU – Signals and Systems
recommended	
prerequisites	
for joining the	
course	
Course	This course will provide students with:
objectives	• The sampling, quantization process as well as the basic discrete-time systems concepts.
	• The design of digital filter by various methods to meet prescribed specifications.
	 Confidence and fluency in discussing digital signal processing in English.

Course	Upon the successf	ful completion of this course students	will be abl	e to:				
learning	Competency	Course learning outcome (CLO)						
outcomes	level							
	Knowledge	CLO1. Apply knowledge of mathe	matics, scie	ence and				
		engineering to solve digital signal processing						
		problem.						
	Skill	CLO2. Understand the samp	ling, quar	ntization				
		process as well as the basic dis						
		concepts.						
		CLO3. Illustrate the design of digi	tal filter by	various				
		methods to meet prescribed specif	ications					
	Attitude	CLO4. Confidence and fluency in	1 discussing	g digital				
		signal processing in English						
Content	The description of	<i>f</i> the contents should clearly indicate	the weighti	ng of the				
	content and the le	•	0	0.0				
	Weight: lecture se	ession (2 periods)						
	-	(Introduce); T (Teach); U (Utilize)						
	Topic		Weight	Level				
	-	mpling and reconstruction	1	I,				
		1 0		T,U				
	Quantization		2	I,				
				T,U				
	Discrete-time sys	stems	1	I,				
				T,U				
	FIR filtering and	l convolution	2	I,				
				T,U				
	Z- transforms		1	I,				
				T,U				
	Transfer function	n	1	I,				
			_	T,U				
	Digital filter real	lization	2	I,				
			_	T,U				
	DFT/FFT algorit	thms	1	I,				
				T,U				
	Signal processin	g applications. Class project	2	I,				
		9 - Thursday, Crass broloot		T,U				
	Filter design tech	hniques (FIR, IIR)	2	I,O				
			-	T,U				
				1,0				
Examination	Written examinati	ion						
forms								
1911115	<u> </u>							

Study and	Attendance: A minimum attendance of 80 percent is compulsory for the				
examination	class sessions. Students will be assessed on the basis of their class				
requirements	participation. Questions and comments are strongly encouraged.				
	Assignments/Examination: Students must have more than 50/100 points				
	overall to pass this course.				
Reading list	Textbook:				
	[1] S. J. Orfanidis, Introduction to Signal Processing, 2nd Ed, Prentice –				
	Hall, 1996				
	[2] Class notes				
	Reference:				
	[3] A. V. Oppenheim, R. W. Schafer, <i>Discrete-time Signal Processing</i> , 2 nd				
	Ed, Prentice Hall				
	[4] V. K. Ingle and J. G. Proakis, <i>Digital Signal Processing Using Matlab</i> ,				
	PWS Publishing Company				

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

		ILO								
CLO	1	2	3	4	5	6	7	8	9	10
1			Х							
2										
3										
4										

ILO3. Apply knowledge and skills of digital signal processing for analyzing satellite communication signals.

3. Planned learning activities and teaching methods

				Learning
Week	Торіс	CLO	Assessments	activities
	Introduction. Sampling and		Assignment/	Lecture,
	reconstruction		Quiz	Discussion,
1		1-4	Midterm	Inclass-Quiz
	Quantization		Assignment/	Lecture,
			Quiz	Discussion,
2-3		1-4	Midterm	Inclass-Quiz
	Discrete-time systems		Assignment/	Lecture,
			Quiz	Discussion,
4		1-4	Midterm	Inclass-Quiz

	FIR filtering and convolution		Assignment/	Lecture,
			Quiz	Discussion,
5-6		1-4	Midterm	Inclass-Quiz
	Z- transforms		Assignment/	Lecture,
			Quiz	Discussion,
7		1-4	Midterm	Inclass-Quiz
	Transfer function		Assignment/	Lecture,
			Quiz	Discussion,
8		1-4	Final	Inclass-Quiz
	Digital filter realization		Assignment/	Lecture,
			Quiz	Discussion,
9-10		1-4	Final	Inclass-Quiz
	DFT/FFT algorithms		Assignment/	Lecture,
			Quiz	Discussion,
11		1-4	Final	Inclass-Quiz
	Signal processing applications. Class		Assignment/	Lecture,
	project		Quiz	Discussion,
12-13		1-4	Final	Inclass-Quiz
	Filter design techniques (FIR, IIR)		Assignment/	Lecture,
			Quiz	Discussion,
14-15		1-4	Final	Inclass-Quiz
	FINAL EXAM	1-4		

Assessment	CLO1	CLO2	CLO3	CLO4
Туре				
In-class	Qz1->Qz4	Qz5->Qz8	Qz1->Qz4	Qz5->Qz8
exercises/	80% Pass	80%Pass	80% Pass	80%Pass
quizzes (10%)				
Homework	HW1->H3	HW4, HW5	HW1->HW3	Qz5->Qz8
exercises (20%)	70% Pass	70%	70% Pass	80%Pass
Midterm exam	Q1, Q2	Q1, Q2	Q3, Q4	Q3, Q4
(30%)	80% Pass	80% Pass	70% Pass	70% Pass
Final exam	Q3, Q4	Q1, Q2	Q3, Q4	Q1, Q2
(40%)	70%Pass	80%Pass	70%Pass	80%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

45. DIGITAL SIGNAL PROCESSING LABORATORY Course Code: EE093IU

Course title	DIGITAL SIGNAL PROCESSING LABORATORY (Thực hành xử lý dữ
	liệu số)
Course designation	This course is an introduction to the basic principles, methods, and applications of digital signal processing, emphasizing its algorithmic, computational, and programming aspects.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Huynh Vo Trung Dung
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, Experiment, assignment
methods	
Workload	(Estimated) Total workload: 55
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): laboratory: 25
study hours)	Private study including examination preparation, specified in hours: 30
Credit	1 credits/ 2 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Parallel course: Digital Signal Processing (EE092IU)
recommended	
prerequisites	
for joining the	
course	
Course	This course will provide students with:
objectives	• Digital signal processing algorithms in MATLAB software.
	• The programming code for having better performance of DSP projects.
	• The application of DSP algorithms in signal processing filed.
	• Solving the problems efficiently by individual and by group

Course	Upon the successful completion of this course students will be able to:								
learning	Competency	Course learning outcome (CLO)							
outcomes	level								
	Knowledge CLO1. Design and implement digital signal								
	processing algorithms in MATLAB software.								
	Skill	Skill CLO2. Optimize the programming code for having							
		better performance of DSP project							
		CLO3. Solve the problems efficient	iently by in	dividual					
		and by group.							
		CLO4. Present the application of	f DSP algor	ithms in					
		signal processing filed							
	Attitude	CLO5. Confidence and fluency i	n discussin	g digital					
		signal processing in English							
Content	- •	f the contents should clearly indicate	the weighti	ng of the					
	content and the le								
	Weight: lecture se								
		I (Introduce); T (Teach); U (Utilize)	Walaht	Laval					
	Topic	Weight	Level						
	Sampling and re	1	I, TU						
	Sampling Quan	1	T,U						
	Sampling, Quan	1	I, T,U						
	Z transform	1	I,0 I,						
		1	T,U						
	Z transform and	Transfer Function	1	I,C					
		1	T,U						
	Fourier Analysis	1	I,						
				T,U					
	Frequency Resp	onse	1	I,					
				Ť,U					
	Review and Fina	al Exam	2	I,					
				T,U					
			I	1					
Examination	Experiment, writi	ng report							
forms									
Study and	Attendance: A minimum attendance of 80 percent is compulsory for the								
examination class sessions. Students will be assessed on the basis of their class									
requirements	participation. Questions and comments are strongly encouraged.								
	Assignments/Examination: Students must have more than 50/100 points								
	overall to pass thi	s course.							

Reading list	[1] S. J. Orfanidis, Introduction to Signal Processing, 2nd Ed, Prentice –
	Hall, 1996
	[2] M. D. Lutovac, D. V. Tošić, B. L. Evans, Filter Design for Signal
	Processing Using MATLAB and Mathematica, Prentice Hall, 2001
	[3] Lab manual

The relationship between Course Learning Outcomes (CLO) (1-5) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CL	1	2	3	4	5	6	7	8	9	10
0										
1					Х					
2					x					
2					Λ					
3					х					
4					X					
-										

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications

3. Planned learning activities and teaching methods

				Learning
Week	Торіс	CLO	Assessments	activities
			Lab report	
	Sampling and reconstruction of analog		Pre Lab	Lecture
	Sampling and reconstruction of analog signals.		Lab test	Do exercise
	signais.		Final	Discussion
1		1-5	examination	
			Lab report	
			Pre Lab	Lecture
	Sampling, Quantizing and Coding		Lab test	Do exercise
			Final	Discussion
2		1-5	examination	
			Lab report	
			Pre Lab	Lecture
	Z transform		Lab test	Do exercise
			Final	Discussion
3		1-5	examination	
	Z transform and Transfer Function		Lab report	Lecture
4		1-5	Pre Lab	Do exercise

			Lab test	Discussion
			Final	
			examination	
			Lab report	
	Fourier Analysis of Discrete Time		Pre Lab	Lecture
	Fourier Analysis of Discrete-Time Signals		Lab test	Do exercise
	Signals		Final	Discussion
5		1-5	examination	
			Lab report	
			Pre Lab	Lecture
	Frequency Response		Lab test	Do exercise
			Final	Discussion
6		1-5	examination	
7	Review	1-5		
	FINAL EXAM			

Assessment Type	CLO1	CLO2	CLO3	CLO4	CLO5
Pre-Lab (10%)					
Lab test and report (60%)	Report 1-3 80% Pass	Report 4-5 80% Pass	Report 6-7 80% Pass	Report 1-3 80% Pass	Report 4-5 80% Pass
Final exam (30%)		Q1, Q2 70% Pass	Q3, Q4 70% Pass		

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

46. DIGITAL IMAGE PROCESSING Course Code: **PH041IU**

mation
DIGITAL IMAGE PROCESSING (Xử lý ảnh số)
This course provides advanced topics in digital image processing. In-class
students will be provided in-depth theoretical knowledge of professional
themes, including segmentation, morphological image processing, linear
image filtering, imaging correlation, and imaging transforms, eigenimage,
multiresolution image processing, noise reduction and restoration, feature
extraction, and recognition tasks.
1, 2
Dr. Hồ Đình Duẩn
English
Compulsory
Lecture, lesson
(Estimated) Total workload: 127.5
Contact hours (please specify whether lecture, exercise, laboratory session,
etc.): lecture: 37.5
Private study including examination preparation, specified in hours: 90
3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
Introduction to digital image processing (PH038IU)
This course will provide students with:
• Advanced topics in digital image processing, which are useful
for analyzing and developing algorithms.
• Advanced skills and essential tools in digital image processing,
which are necessary to collect, analyze and interpret digital images.
• Ability to study other similar algorithms or programming languages
based on the foundations provided by this course.

Course	Upon the successfu	l completion of this course students	will be abl	e to:				
learning	Competency	Course learning outcome (CLO)						
outcomes	level	_						
	Knowledge	CLO1. Develop algorithms for digi	ital image	analysis				
		and interpretation in engineering ar		-				
	Skill	CLO2. Analyze digital images	s using	various				
		platforms and programming langua	iges.					
	Attitude	CLO3. Show abilities of further	self-learn	ing and				
		lifelong learning.						
Content	The description of the contents should clearly indicate the weighting of the							
	content and the level.							
	Weight: lecture ses	Weight: lecture session (3 periods)						
	Teaching levels: I ((Introduce); T (Teach); U (Utilize)						
	Topic		Weight	Level				
	Introduction		1	I, T				
	Point Operations,	local and global operations for	1	I, T				
	image segmentation.							
	Differential operators for segmentation: Gradient and 1 I, T							
	Laplacian.							
	Histograms revisi	1	I, T					
	segmentation.							
	Color Science.		1	I, T				
	Feature representa	ation.	1	I, T				
	Morphological Im	age Processing.	1	I, T				
	Linear Image Proc	cessing and Filtering.	1	I, T				
	Template Matchin	ng.	1	I, T				
	Eigen images.		1	I, T				
	Feature descriptor	̈́S.	1	I, T				
	Fourier and Morp	hology-based descriptors.	1	I, T				
	Scale-Space Imag	e Processing.	1	I, T				
	Feature-based Me	thods for Image Matching.	1	I, T				
	Image classification	on and simple recognition.	1	U				
			•	I				
Examination	Written examination	on/Project						
forms								
Study and	Attendance: A min	imum attendance of 80 percent is con	npulsory f	or the				
examination	class sessions. Stud	lents will be assessed on the basis of	their class					
requirements	participation. Ques	tions and comments are strongly enco	ouraged.					
	Assignments/Exam	ination: Students must have more that	an 50/100 j	points				
	overall to pass this	course.						

Reading list	Textbook:						
	[1] Scott Umbaugh (1998). Computer Vision and Image						
	Processing, Prentice-Hall, Inc., Upper Saddle River, New Jersey.						
	[2] Lecture notes						
	References:						
	[3] Abramowitz, M., and I. A. Stegun (1964). Handbook Of						
	Mathematical Functions with Formulas, Graphs, And Mathematical						
	Tables, U.S. Govt. Print. Off., Washington.						
	[4] Bracewell, R. N. (1986). The Fourier Transform and Its						
	Applications, McGraw-Hill, New York, 2nd edition.						
	[5] Goodman, J.W. (1968). Introduction to Fourier Optics, McGraw-						
	Hill, New York.						
	[6] Pratt, W.K. (1978). Digital Image Processing, John Wiley and						
	Sons, New York.						
	[7] Lillesand and Kiefer (1994). Remote Sensing and Image						
	Interpretation, Third Edition, Wiley, New York						
[8] Gonzalez, R. & Woods R (2008). Digital Image Processin							
	Edition, Addison Wesley.						

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2					Х					
3									Х	

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO9. Show abilities of further self-learning and lifelong learning

3. Planned learning activities and teaching methods

Note:

As: Assignment; Mid: Midterm exam; Fin: Final exam

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Introduction	1,3	As	Lecture Discussion	

2	Point Operations, local and global operations for image segmentation.	1, 3	As Mid	Lecture Discussion	Chapter 2, [2]
3	Differential operators for segmentation: Gradient and Laplacian.	1-3	As Mid	Lecture Discussion	Chapter 2, [2]
4	Histograms revisited and Statistics-based segmentation.	1-3	As Mid	Lecture Discussion	Chapter 3, [2]
5	Color Science.	1-3	As Mid	Lecture Discussion	Chapter 6, [2]
6	Image Segmentation.	1-3	As Mid	Lecture Discussion	Chapter 10, [2]
7	Morphological Image Processing.	1-3	As Mid	Lecture Discussion	Chapter 9, [2]
8	Linear Image Processing and Filtering.	1-3	As Mid	Lecture Discussion	
	MIDTERM	1, 3			
9	Template Matching.	1-3	As Fin	Lecture Discussion	
10					
10	Eigen images.	1-3	As Fin	Lecture Discussion	
10	Eigen images. Feature descriptors.	1-3 1-3			Chapter 10, [2]
			Fin As	Discussion Lecture	-
11	Feature descriptors. Fourier and Morphology-based	1-3	Fin As Fin As	Discussion Lecture Discussion Lecture	10, [2] Chapter
11 12	Feature descriptors. Fourier and Morphology-based descriptors.	1-3 1-3	Fin As Fin As Fin As	Discussion Lecture Discussion Lecture Discussion Lecture	10, [2] Chapter 10, [2] Chapter Chapter

Assessment Type	CLO1	CLO2	CLO3
Attendance/quiz (10%)			
Assignment (20%)	As. Q1	As. Q2	As. Q3
	70%Pass	70%Pass	70%Pass
Midterm exam (30%)	Mid. Q1	Mid. Q2	Mid. Q3
	60%Pass	60%Pass	60%Pass
Final project/Exam (40%)	Fin. Q1	Fin. Q2	Fin. Q3
	60%Pass	60%Pass	60%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Dong

Phan Bảo Ngọc

47. SATELLITE SIGNAL AND IMAGE PROCESSING LABORATORY Course Code: PH043IU

Course title	SATELLITE SIGNAL AND IMAGE PROCESSING LABORATORY
	(Thực hành xử lý tín hiệu và ảnh vệ tinh)
Course	This course provides students with knowledge of satellite system design,
designation	verification, and validation processes, and experiments on transmitting the
	collected data from satellites to ground-based stations, then performing
	post-processing data on the ground. Participating students will have a
	chance to learn how to operate and control satellites and equip them with
	project management skills.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Lê Xuân Huy
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, experiment, project.
methods	
Workload	(Estimated) Total workload: 152.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 12.5; laboratory session: 50
study hours)	Private study including examination preparation, specified in hours:
	lecture: 30; laboratory session: 60
Credit	3 credits (lecture 1 + laboratory 2)/5.54 ECTS (1 ECTS is equivalent to
points/ECTS	27.5 hours)
Parallel	Digital signal processing (EE092), Introduction to digital image
Course	processing (PH038IU)

Course	This course will pro	ovide students with:
objectives	 Knowledge processes. A frameword satellites to Hand-on strengineering Circuit Boat Advanced strengineering An awareneering and using 	of satellite system design, verification, and validation rk to perform post-processing the transmitting data from ground-based stations. tudents with useful techniques, skills, and modern tools necessary for digital signal practice, Printed rd (PCB) design and satellite integration process. kills in project management, specifying for any space
Course	Upon the successfu	l completion of this course students will be able to:
learning	Competency	Course learning outcome (CLO)
outcomes	level	
	Knowledge	CLO1. Analyze processes of designing, verifying, operating, and validating a satellite system.
	Skill	CLO2. Design basic PCBs from circuit schematic, and control components of a satellite system model and processing its data.CLO3. Show abilities of team working.
	Attitude	CLO4. Show the impact of satellite-based technological solutions in support of societal and environmental management.

Content	The description of the contents should clearly indicate t	he weighti	ng of the					
	content and the level.							
	Weight: lecture session (3 periods)							
	Teaching levels: I (Introduce); T (Teach); U (Utilize)							
	Part A: Theory section							
	Topic	Weight	Level					
	An introduction of satellite system design,	1	I, T					
	verification and validation process							
	An introduction to PCB design process	1	I, T					
	Function: Electrical Power Unit, On-board computer,	1	I, T					
	signal transmission							
	An introduction to function test process and system	1	I, T					
	integration design process							
	Part B: Practical section							
	Торіс	Weight	Level					
	Bus System Integration: Onboard Computer, Signal	2	T, U					
	Transmitter and Power Supply Unit.							
	Bus System Integration: ADCS components	2	T, U					
	Payload System Integration	1	T, U					
	PCB design practice	1	T, U					
	System test in practice: ADCS: Earth pointing,	4	T, U					
	Mission Scenarios planning, Payload operation:							
	Image capture, Data transmission: S-band							
	transmitting, Data post processing							
Examination forms	Project, report.							
Study and	Attendance: A minimum attendance of 80 percent is con	mpulsory f	or the					
examination	class sessions. Students will be assessed on the basis of							
requirements	participation. Questions and comments are strongly encouraged.							
1	Assignments/Examination: Students must have more than 50/100 points							
	overall to pass this course.							
Reading list	Textbooks:							
-	[1] MicroSatKit Manual or equivalent satellite kit for laboratory.							
	References:							
	[2] INCOSE Systems Engineering Handbook. A Guide for System							
	Life Cycle Processes and Activities.							
	[3] Wertz, J. R., Everett, D. F., & Puschell, J. J. (2011). Space mission							
	engineering: The new SMAD. Hawthorne, CA: Mich	rocosm Pre	ess.					
	[4] Charles D. Brown: Elements of spacecraft desig	n, AIAA, 2	2002.					
	[5] Development of MicroDragon, the First Vietnam	nese Micro	-Satellite					
	30th International Symposium on Space Technology and Science							
	(ISTS), Kobe, Japan, 2015.							

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1			Х							
2					Х					
3						Х				
4										Х

ILO3. Apply knowledge and skills of digital signal processing for analyzing satellite communication signals.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO6. Work effectively in a team in space engineering and interdisciplinary areas.

ILO10. Recognize the impact of technical solutions and modern technology on the environmental issues and contemporary society.

3. Planned learning activities and teaching methods

I: Introduce; T: Teach; U: Utilize

Part A: Theory section

Week	Торіс	CLO	Learning activities	Resources	Teaching level (I,T,U)
1 + 2	An introduction of satellite system design, verification and validation process	CLO1 CLO2	Lecture Discussion	[1]	I, T
3	An introduction to PCB design process	CLO1 CLO2 CLO3 CLO4	Lecture Discussion	[1]	I, T
4	Function Test in practice: Electrical Power Unit, On-board computer, signal transmission	CLO1 CLO2 CLO3 CLO4	Lecture Discussion	[1]	I, T
5	An introduction to Functions Test Process and system integration design process	CLO1 CLO2 CLO3 CLO4	Lecture Discussion	[1]	I, T

Part B: Practical section

Week Topic	CLO	Learning activities	Resources	Teaching level (I,T,U)	
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6+7	Bus System Integration: Onboard Computer, Signal Transmitter and Power Supply Unit.	CLO1 CLO2 CLO3 CLO4	Group work Discussion	[1]	T, U
8	Bus System Integration: ADCS components	CLO1 CLO2 CLO3 CLO4	Group work Discussion	[1]	T, U
	Break				
9	Payload System Integration	CLO1 CLO2 CLO3 CLO4	Group work Discussion	[1]	T, U
10+11	PCB design practice	CLO1 CLO2 CLO3 CLO4	Group work Discussion	[1]	T, U
12-15	System test in practice: ADCS: Earth pointing, Mission Scenarios planning, Payload operation: Image capture, Data transmission: S-band transmitting, Data post processing FINAL EXAM	CLO1 CLO2 CLO3 CLO4	Group work Discussion	[1]	T, U

Assessment Type	CLO1	CLO2	CLO3	CLO4
Attendance (10%)				
Performance/Quiz (15%)	As1 60%Pass	As2 60%Pass	As1 60%Pass	As2 60%Pass
Practice report (35%)	Report 60%Pass	Report 60%Pass	Report 60%Pass	Report 60%Pass
Final project (40%)	Part I 60%Pass	Part II. 1 60%Pass	Part II.2 60%Pass	Part III 60%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: December 10, 2023

Ho Chi Minh City, 15/12/2023 CHAIR OF DEPARTMENT OF PHYSICS

Dong 1

Phan Bảo Ngọc

48. ANTENNA AND MICROWAVE ENGINEERING Course Code: **EE105IU**

Course title	ANTENNA AND MICROWAVE ENGINEERING (Kỹ thuật vi sóng và
	ăng ten)
Course	The course provides students with the understanding of radiation
designation	fundamentals, linear antennas, point source arrays, aperture antennas,
	antenna impedance, and antenna systems. Basic concepts of microware
	engineering such as transmission lines, Smith ILOt, microwave circuits,
	analysis techniques, design and applications.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Tran Van Su
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Lecture, lesson, assignment.
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Previous course: General Physics 2 (PH021IU)
recommended	
prerequisites	
for joining the	
course	
Course	This course will provide students with:
objectives	• The principles of antenna radiation and radiation characteristics
	(input impedance, gain, half power beam width, and radiation
	power).
	• The specific antennas such as: dipoles, loop, parabolic antennas.
	• Analyzing the antenna arrays, RF filters and amplifiers
	• Design topics of microwave engineering such as transmission line,
	Smith chart, scattering matrix

Course	Upon the successful completion of this course students will be able to:				
learning	CompetencyCourse learning outcome (CLO)				
outcomes	level				
	Knowledge	CLO1. Collect in depth the principles of antenna radiation and radiation characteristics (input impedance, gain, half power beam width, and radiation power).			
	Skill	CLO2. Analyze the specific antennas such as: dipoles, loop, parabolic antennas and the antenna arrays			
	Attitude	CLO3. Analyze and design topics of microwave engineering such as transmission line, Smith chart, scattering matrix			

Content	The description of the contents should clearly indicate t	he weighti	ng of the						
	content and the level.								
	Weight: lecture session (3 periods)								
	Teaching levels: I (Introduce); T (Teach); U (Utilize)	1							
	Торіс	Weight	Level						
	Introduction and a Historical Perspective	1	I, T,U						
	Antenna radiation characteristics: Input impedance,	2	I,						
	efficiency, radiation power		T,U						
	Antenna radiation characteristics: radiation patterns, wave polarization, half power beam-width, gain, receiving antenna and antenna link.	1	I, T,U						
	Current radiate field, Maxwell's Equations and	1	I,						
	Source-Field Relationships, Hertzian dipoles, small loop antennas.		T,U						
	Finite length dipoles, line sources, ground planes and monopoles.	1	I, T,U						
	Linear arrays, array factor.	1	I, T,U						
	Broadside and endfire arrays. Planar arrays and pattern multiplication.	2	I, T,U						
	Transmission line equations and properties. Standing Wave Patterns And VSWR. Introduction to Smith chart.	1	I, T,U						
	Impedance matching techniques.	2	I, T,U						
	Microwave engineering, scattering matrix.	1	I, T,U						
	Low noise amplifier, power amplifier, Power divider, couplers, filters.	1							
	Review	1							
Examination forms	Written examination								
Study and examination requirements	Attendance: A minimum attendance of 80 percent is conclass sessions. Students will be assessed on the basis of participation. Questions and comments are strongly enco <i>Assignments/Examination:</i> Students must have more that overall to pass this course.	their class ouraged.							

Reading list	Textbook:
	[1] Class notes
	Reference:
	[2] C.A. Balanis, Antenna Theory Analysis and Design, John Wiley &
	Sons, 1997

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

					IL	.0				
CL	1	2	3	4	5	6	7	8	9	10
0										
1			Х							
2										
3										

ILO3. Apply knowledge and skills of digital signal processing for analyzing satellite communication signals.

3. Planned learning activities and teaching methods

				Learning
Week	Topic	CLO	Assessments	activities
1	Introduction and a Historical Perspective	1-3	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass-Quiz
2-3	Antenna radiation characteristics: Input impedance, efficiency, radiation power	1-3	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass-Quiz
4	Antenna radiation characteristics: radiation patterns, wave polarization, half power beam-width, gain, receiving antenna and antenna link.	1-3	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass-Quiz
5	Current radiate field, Maxwell's Equations and Source-Field Relationships, Hertzian dipoles, small loop antennas.	1-3	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass-Quiz
6	Finite length dipoles, line sources, ground planes and monopoles.	1-3	Assignment/ Quiz Midterm	Lecture, Discussion, Inclass-Quiz
7	Linear arrays, array factor.	1-3	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
8,9	Broadside and endfire arrays. Planar arrays and pattern multiplication.	1-3	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
	MIDTERM	1-3		

10	Transmission line equations and properties. Standing Wave Patterns And VSWR. Introduction to Smith chart.	1-3	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
11-12	Impedance matching techniques.	1-3	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
13	Microwave engineering, scattering matrix.	1-3	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
14	Low noise amplifier, power amplifier, Power divider, couplers, filters.	1-3	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
15	Review	1-3	Assignment/ Quiz Final	Lecture, Discussion, Inclass-Quiz
	FINAL EXAM	1-3		

Assessment Type	CLO1	CLO2	CLO3
In-class exercises/	Qz1->Qz4	Qz5->Qz8	Qz1->Qz4
quizzes (10%)	80% Pass	80%Pass	80% Pass
Homework exercises (20%)	HW1->H3 70% Pass	HW4, HW5 70%	HW1->HW3 70% Pass
Midterm exam	Q1, Q2	Q1, Q2	Q3, Q4
(30%)	80% Pass	80% Pass	70% Pass
Final exam (40%)	Q3, Q4 70%Pass	Q1, Q2 80%Pass	Q3, Q4 70%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

- 5. Rubrics (optional)
- 6. Date revised: January 12, 2022

49. ANTENNA AND MICROWAVE ENGINEERING LABORATORY Course Code: **EE124IU**

Course title	ANTENNA AND MICROWAVE ENGINEERING LABORATORY
	(Thực hành Kỹ thuật vi sóng và ăng ten)
Course	Antenna & Microwave Engineering Practical Workbook covers a variety of
designation	experiments that are designed to aid students in their profession and theory.
	They include a variety of topics which include antennas, transmission lines
	and microwave waveguides. A practical exposure to such equipment is
	necessary as it builds on the theory taught to students.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Tran Van Su
responsible for	
the course	
Language	English
Relation to	Compulsory
curriculum	
Teaching	Experiment, writing report
methods	
Workload	(Estimated) Total workload: 55
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): laboratory: 25
study hours)	Private study including examination preparation, specified in hours: 30
Credit	1 credits/ 2 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	Parallel course: Antenna and Microwave Engineering (EE105IU)
recommended	
prerequisites	
for joining the	
module	
Course	This course will provide students with:
objectives	• Simulation software to design antennas.
	• The radiation characteristics of antennas (input impedance, gain,
	half power beam width, and radiation power, polarization.).
	• Measuring and recording the experimental data, analyze the results,
	and prepare a formal laboratory report.
	• Design topics of microwave engineering such as transmission line,
	Smith chart, scattering matrix

learning outcomes Knowledge Skill	Course learning outcome (CLO) CLO1. Use simulation software to CLO2. Define and analyze characteristics of antennas (input half power beam width, and	_				
Knowledge	CLO2. Define and analyze characteristics of antennas (input	_				
	CLO2. Define and analyze characteristics of antennas (input	_				
Skill	characteristics of antennas (input	the r				
			adiation			
	half power beam width, and	impedanc	e, gain,			
	null ponel coull naul, une	radiation	power,			
	polarization).					
	CLO3. Measure and record the	experiment	tal data,			
	analyze the results, and prepare a	formal la	boratory			
	report.					
	CLO4. Explain to colleagues, thr	-				
	and verbal presentations, techn	ical mate	rials as			
	presented in this course					
Attitude	CLO5. Analyze and design top					
	engineering such as transmission	line, Smit	th chart,			
	scattering matrix					
_	n of the contents should clearly indicate i	the weighti	ng of the			
	content and the level.					
	Weight: laboratory session (4 periods)					
	Teaching levels: I (Introduce); T (Teach); U (Utilize)TopicWeightLevel					
Ĩ	TopicWeightLevelDipole antenna simulation using HFSS1I,					
Dipole antenn	T,U					
Patch antenna	Patch antenna simulation using HFSS1I,0					
	-					
Experimentat	on with Pyramidal horn and Helical	1	T,U I,			
antennas	ion with i granical norm and richear	1	T,U			
	ve & SWR Measurements.	1	I,O			
		-	T,U			
Transmission	lines	1	I,			
			T,U			
Matching and	transformation network.	1	I,			
			T,U			
Introduction t	o RF Anechoic chamber and Network	1	I,			
analyzer equi	analyzer equipment T,U					
Review		1	T,U			
			<u> </u>			
Examination Experiment, with	riting report					
forms						

Study and	Attendance: A minimum attendance of 80 percent is compulsory for the
examination	class sessions. Students will be assessed on the basis of their class
requirements	participation. Questions and comments are strongly encouraged.
	Assignments/Examination: Students must have more than 50/100 points
	overall to pass this course.
Reading list	Textbook:
	[1] Class notes
	[2] Laboratory Manual supplied by the instructor.
	Reference:
	[3] Antenna Fundamentals – Lab-Volt's Document.
	[4] Microwave Fundamentals – Lab-Volt's Document.

The relationship between Course Learning Outcomes (CLO) (1-5) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1										
2										
3					Х					
4										
5										

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

3. Planned learning activities and teaching methods

				Learning
Week	Торіс	CLO	Assessments	activities
5	Dipole antenna simulation using			Lecture,
	HFSS		Do exercise	Discussion,
		1-5	Lab report	Do exercise
6	Patch antenna simulation using HFSS			Lecture,
			Do exercise	Discussion,
		1-5	Lab report	Do exercise
7	Experimentation with Pyramidal horn			Lecture,
	and Helical antennas		Do exercise	Discussion,
		1-5	Lab report	Do exercise
8	Standing Wave & SWR			Lecture,
	Measurements.		Do exercise	Discussion,
		1-5	Lab report	Do exercise

9	Transmission lines			Lecture,
			Do exercise	Discussion,
		1-5	Lab report	Do exercise
10	Matching and transformation			Lecture,
	network.		Do exercise	Discussion,
		1-5	Lab report	Do exercise
11	Introduction to RF Anechoic chamber			Lecture,
	and Network analyzer equipment		Do exercise	Discussion,
		1-5	Lab report	Do exercise
12	Review	1-5		

Assessment Type	CLO1	CLO2	CLO3
Lab report (30%)	Rp1->Rp4	Rp5->Rp8	Rp1->Rp4
	80% Pass	80%Pass	80% Pass
Lab participation (40%)			
Final exam (30%)	Q3, Q4	Q1, Q2	Q3, Q4
	70%Pass	80%Pass	70%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

50. FUNDAMENTAL OF SURVEYING Course Code: **PH045IU**

Course title	FUNDAMENTAL OF SURVEYING (Trắc địa đại cương)
Course	This subject is related to some definitions of the Earth's shapes and
designation	coordinate systems and is also related to an introduction to measurement
	equipment, such as theodolite, level, etc. Moreover, it presents ways to
	conduct basic measurements and methods for estimating the accuracy of
	measured results. Besides, the course represents the procedures for
	creating coordinate and leveling traverses in creating topographic maps.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Nguyễn Đình Hùng
responsible for	
the course	
Language	English
Relation to	Elective
curriculum	
Teaching	Lecture, lesson, practice, report.
methods	
Workload	(Estimated) Total workload: 140
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 25, laboratory: 25
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits (2 theory and 1 practice)/5.08 ECTS (1 ECTS is equivalent to
points/ECTS	27.5 hours)
Required and	Previous course: Calculus 2 (MA003IU)
recommended	
prerequisites	
for joining the	
module	
Course	Students will be provided with:
objectives	• Knowledge about shapes of the Earth, Earth coordinate systems, and
	measurement equipment.
	• Basic measurements and methods for estimating the accuracy of
	measured results in surveying.
	• An awareness of the legal issues and responsibilities of engineering
	practice and commitment to professional ethics and responsibilities,
	and the norms of engineering practice.

Course	Upon the successful completion of this course students will be able to:					
learning	Competency	Course learning outcome (CLO)				
outcomes	level					
	Knowledge	CLO1: Apply knowledge of the Earth's shape, the				
		Earth's coordinate systems, and surveying methods to				
		obtain high accuracy measurements.				
	Skill	CLO2: Practice basic measurements in surveying				
		such as distance, angle, and leveling and traverse with				
		appropriate surveying devices.				
	Attitude	CLO3. Show the impact of modern surveying				
		devices and technical solutions for sustainable				
		community planning and development.				

Content	The description of the contents should clearly indicate	the weighti	ng of the						
	content and the level.	0	0 5						
	Weight: lecture and laboratory session (4 periods)								
	Teaching levels: I (Introduce); T (Teach); U (Utilize)								
	Topic	Weight	Level						
	Chapter 1: Introduction to Surveying	1	I, T						
	Chapter 2: Basic definitions in Surveying	1	Т						
	Shape of the earth, coordinate systems								
	Chapter 3: Basic measurements in Surveying	3	T, U						
	Principles for angle measurement, measurement								
	equipment: theodolite, level								
	Distance measurement								
	Angle measurement: horizontal angle and vertical								
	angle								
	Leveling: differential leveling, benchmarks &								
	turning points, trigonometric leveling								
	Chapter 4: Errors in Surveying	2	T, U						
	Error classification								
	Accuracy estimation for results of direct								
	measurement								
	Accuracy estimation for results of indirect								
	measurement	1	T II						
	Chapter 5: Azimuth, first and second geodetic	1	T, U						
	problems		— — —						
	Chapter 6: Traverse	2	T, U						
	Coordinate traverse								
	Leveling traverse	1.05	T II						
	Part B: Practical section	1.25	T, U						
	Introduction to theodolite and level and how to use								
	this equipment	1.25	TI						
	Measuring differential leveling	1.25	T, U						
	Checking accuracy of theodolite	1.25	T, U						
	Benchmarks and turning points	1.25	T, U						
	Distance measurement	1.25	T, U						
	Angle measurement	1.25	T, U						
	Area measurement	1.25							
	Trigonometric leveling	1.25	T, U						
	Creating a simple traverse	1.25	U						
Examination	Written examination								
forms									
1011115									

Study and	Attendance: A minimum attendance of 80 percent is compulsory for the					
examination	class sessions. Students will be assessed on the basis of their class					
requirements	participation. Questions and comments are strongly encouraged.					
	Assignments/Examination: Students must have more than 50/100 points					
	overall to pass this course.					
Reading list	Textbooks:					
	[1] Tom Mastin Barry Kavanagh. (2014). Surveying: Principles and					
	Applications, 9th Edition, Pearson India.					
	References:					
	[2] Barry Kavanagh, Diane Slattery. (). Surveying with					
	Construction Applications, 8th Edition, Pearson India.					
	[3] Wesley G. Crawford. (). Construction Surveying and Layout: A Step-By-Step					
	Field Engineering Methods Manual, 3rd Edition					

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2					Х					
3										Х

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO10. Recognize the impact of technical solutions and modern technology on the environmental issues and contemporary society.

3. Planned learning activities and teaching methods

Part A: Theory section

Note:

As: Assignment; Midterm: Mid; Final: Fin

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Chapter 1: Introduction to Surveying	1, 2	Mid	Lecture, Discussion	
2	Chapter 2: Basic definitions in Surveying Shape of the earth, coordinate systems	1-3	Mid	Lecture, Discussion	Chapter 1 [1]
3-5	Chapter 3: Basic measurements in Surveying	1-3	Mid	Lecture, Practice Discussion	Chapter 2, 3 [1]

	Principles for angle measurement, measurement equipment: theodolite, level Distance measurement Angle measurement: horizontal angle and vertical angle Leveling: differential levelling, benchmarks & turning points, trigonometric leveling				
6-7	Chapter 4: Errors in Surveying Error classification Accuracy estimation for results of direct measurement Accuracy estimation for results of indirect measurement	1-3	Fin	Lecture, Practice Discussion	Chapter 2 [1]
8	Chapter 5: Azimuth, first and second geodetic problems	1-3	Fin	Lecture, Practice Discussion	Chapter 4 [1]
	MIDTERM				
9-10	Chapter 6: Traverse Coordinate traverse Leveling traverse	1-3	Fin	Lecture, Practice Discussion	Chapter 6 [1]
	FINAL EXAM				

B: Practical section

Week	Торіс	CLO	Assessments	Learning activities	Resources
5	Part B: Practical section Introduction to theodolite and level and how to use this equipment	1-3	Report	Lecture, Group work	Chapter 5 [1]
6	Measuring differential leveling	1-3	Report	Lecture, Group work	Chapter 3 [1]
7	Checking accuracy of theodolite	1-3	Report	Lecture, Group work	Chapter 5 [1]
8	Benchmarks and turning points	1-3	Report	Lecture, Group work	Chapter 3 [1]
	Break				
9	Distance measurement	1-3	Report	Lecture, Group work	Chapter 2 [1]
10	Angle measurement Area measurement	1-3	Report	Lecture, Group work	Chapter 2 [1]

11	Trigonometric leveling	1-3	Report	Lecture, Group work	Chapter 3 [1]
12	Creating a simple traverse	1-3	Report	Lecture, Group work	Chapter 6 [1]
	FINAL EXAM				

Assessment Type	CLO1	CLO2	CLO3
Attendance and			
activity in class (10%)			
Homework (10%)	HW1, 2 and 4	HW3 and 5	HW1, 2, 3, 4, 5
Practice (30%)	Report	Report	Report
	50%Pass	50%Pass	50%Pass
Midterm exam (20%)	Q1	Q2	Q1&Q2
	50%Pass	50%Pass	50%Pass
Final exam (30%)	Q1(a)	Q1(b)	Q1
	50%Pass	50%Pass	50%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Dong

Phan Bảo Ngọc

51. GEOGRAPHIC INFORMATION SYSTEM (GIS) AND SPATIAL ANALYSIS Course Code: **PH046IU**

Course title	GEOGRAPHIC INFORMATION SYSTEM (GIS) AND SPATIAL ANALYSIS
	(Hệ thống thông tin địa lý (GIS) và phân tích không gian)
Course	This course will focus on the concepts and techniques of GIS. Students will
designation	be familiar with data models and structures, database management and
	spatial analysis and modeling.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Phan Hiền Vũ
responsible for	
the course	
Language	English
Relation to	Elective
curriculum	
Teaching	Lecture, lesson, homework.
methods	
Workload	(Estimated) Total workload: 140
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 25, laboratory: 25
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits (2 theory and 1 practice)/5.08 ECTS (1 ECTS is equivalent to
points/ECTS	27.5 hours)
Required and	Previous course: Calculus 2 (MA003IU)
recommended	
prerequisites	
for joining the	
course	
Course	This course will provide students with:
objectives	• The computer-based GIS concepts and techniques, data models and
	structures, database management, and spatial analysis.
	• Hand on skills to analyze and interpret geospatial data with QGIS
	software.
	• Basic foundations to manipulate and visualize the Earth surface and
	natural phenomena.

Course	Upon the successf	ul completion of this course students	s will be ab	le to:	
learning	Competency	Course learning outcome (CLO)			
outcomes	level				
	Knowledge	CLO1. Design geospatial d	ata struct	ure for	
		management information systems	8.		
	Skill	CLO2. Analyze geospatial data u	using QGIS	tools	
	Attitude	Attitude CLO3. Show an understanding of the role and			
		responsibility of an engineer in	n fields re	elated to	
		geospatial data.			
		CLO4. Show abilities of furthe	er self-learn	ning and	
		long life learning.			
Content	The description of	the contents should clearly indicate	the weight	ing of the	
	content and the lev	vel.			
	Weight: lecture see	· •			
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)			
	Topic		Weight	Level	
	Chapter 1: Introd	uction to Geographic Information	1	Т	
	Systems (GIS)				
	Chapter 2: Maps	and Geospatial Data	1	Т	
	Chapter 3: Digita	Chapter 3: Digital Representation and Organization 1 T			
	of Geospatial Data				
	Chapter 4: Geospatial Data Quality and Standards 1 T				
	Chapter 5: Raster		1	T, U	
	Chapter 6: Vector		1	T, U	
	1	isualization and Geospatial	2	T, U	
	Information Prod				
	Chapter 8: Digita	l Terrain Modeling, Management	1	T, U	
	of Imagery and E				
		l Data Analysis, Modeling and	3	T, U	
	Mining				
		ote Sensing and GIS Integration	1	T, U	
	-	Implementation and Project	1	Т	
	Management				
	Chapter 12: GIS	Issues and Prospects	1	Т	
Examination	Written examination	on, project, report.			
forms				<u> </u>	
Study and		nimum attendance of 80 percent is co			
examination		dents will be assessed on the basis o		8	
requirements		stions and comments are strongly en	-		
		nination: Students must have more t	han 50/100	points	
	overall to pass this	course.			

Reading list	Textbooks:
	[1] Paul A. Longley, Michael F. Goodchild, David J. Maguire, David W.
	Rhind. Geographic Information Science and Systems, 4th Edition, Wiley,
	2015.
	References:
	[2] Keith C. Clarke, Getting Started with Geographic Information
	Systems, Prentice Hall, 1999.
	[3] Yue-Hong Chou, ExILOring Spatial analysis in Geographic
	Information Systems, On Word Press, 1997.
	[4] Aronoff, S., Geographic Information Systems: A Management
	Perspective, WDL Publications, Ottawa, 1991.
	[5] Bernhardsen, T., Geographic Information Systems: An Introduction,
	John Wiley and Sons, New York, 2002.
	[6] Bolstad, P., GIS Fundamentals, A First Text on Geographic
	Information Systems, Eider Press, White Bear Lake, Minnesota, 2005.
	[7] Chang, K., Introduction to Geographic Information Systems, McGraw
	Hill Higher Education, 2008.
	Software: QGIS

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

					IL	,O				
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2					Х					
3								Х		
4									Х	

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications

ILO8. Show an understanding of the role and responsibility of an engineer in society ILO9. Show abilities of further self-learning and lifelong learning

3. Planned learning activities and teaching methods

Note:

As: Assignment; Midterm: Mid; Final: Fin; Homework: HW

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Chapter 1: Introduction to Geographic Information Systems	1, 3	Mid	Lecture, Discussion	Chapter 1 [1]

2	Chapter 2: Maps and Geospatial	1-3	HW1	Lecture,	Chapter 1
2	Data		Mid	Discussion	[1]
3	Chapter 3: Digital Representation and Organization of Geospatial Data	1-3	Mid	Lecture, Discussion	Chapter 3 [1]
4	Chapter 4: Geospatial Data Quality and Standards	1-3	Mid	Lecture, Discussion	Chapter 2 [1]
5	Chapter 5: Raster Geo-processing	1-3	HW 2 Mid	Lecture, Discussion	Chapter 3 [1]
6	Chapter 6: Vector Geo-processing	1-3	HW 3 Mid	Lecture, Discussion	Chapter 3 [1]
7-8	Chapter 7: Geo-visualization and Geospatial Information Products	1-3	HW 4 Mid	Lecture, Discussion	Chapter 12 [1]
	MIDTERM	1-3			
9	Chapter 8: Digital Terrain Modeling, Management of Imagery and Elevation Data	1-3	HW 5 Fin	Lecture, Discussion	Chapter 15 [1]
10-11	 Chapter 9: Spatial Data Analysis, modeling and mining Layer operations Point pattern Interpolation Network analysis 	1-3	HW 6, 7, 8 Fin	Lecture, Discussion	Chapter 13 [1]
12-13	Chapter 10: Remote Sensing and GIS Integration	1-3	Fin	Lecture, Discussion	Chapter 15 [1]
14	Chapter 11: GIS Implementation and Project Management	1-3	Fin	Lecture, Discussion	Chapter 15 [1]
15	Chapter 12: GIS Issues and Prospects	1-3	Fin	Lecture, Discussion	Chapter 16 [1]
	FINAL EXAM	1-3			

Assessment Type	CLO1	CLO2	CLO3	CLO4
Homework (30%)	HW2, HW3, HW6, HW7, HW8 70%Pass	HW1, HW4, HW5 70%Pass	HW1, HW2, HW3, HW4, HW5 70%Pass	HW1, HW2, HW3, HW4, HW5 70%Pass
Midterm exam	Q1	Q2	Q3	Q4
(30%)	70%Pass	70%Pass	70%Pass	70%Pass
Final exam (40%)	Q1 70%Pass	Q2 70%Pass	Q3 70%Pass	Q4 70%Pass

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Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS Jon

Phan Bảo Ngọc

52. EMERGING ENGINEERING TECHNOLOGIES Course code: **EE133IU**

Course title	EMERGING ENGINEERING TECHNOLOGIES (Công nghệ kỹ thuật mới nổi)
Course	This course will explore current breakthrough technologies and disruptive
designation	innovations that have recently emerged in the past few years. A close
	examination of the technology will be conducted to understand the
	application using the new technologies. The class is a series of seminars on
	each of the emerging technologies.
Semester(s) in	1, 2
which the	
course is taught	
Person	Nguyen Dinh Uyen, Ph.D.
responsible for	
the course	
Language	English
Relation to	Specialization
curriculum	
Teaching	Lecture, lesson, homework.
methods	
Workload (incl.	(Estimated) Total workload: 127.5
contact hours,	Contact hours (please specify whether lecture, exercise, laboratory
self-study	session, etc.): lecture: 37.5
hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Required and	None
recommended	
prerequisites	
for joining the	
course	
Course	This course will provide students with:
objectives	• the depth of students' knowledge in a new and recently emerged
	technologies.
	• the introduction into the applications for the emerging technologies.

Course learning	Upon the successful	ul completion of this course students	will be abl	e to:
outcomes	Competency Course learning outcome (CLO)			
	level			
	Knowledge CLO1. Provide the depth of students' knowledge in a			dge in a
		new and recently emerged technological	ogies	
		CLO2. Provide the introduction in	to the appl	ications
		for the emerging technologies		
	Skill	CLO3. To apply the new and emer	ging techn	ology in
		an application		
	Attitude			
Content	The description of	the contents should clearly indicate t	he weighti	ng of
	the content and the			
	Weight: lecture ses	· •		
		(Introduce); T (Teach); U (Utilize)	1	,
	Topic		Weight	Level
	Humanoid Robot		1	I,T
	Drone Technolog		1	I,T
		ent Control System	1	I,T
		Cloud Computing Platform	1	I,T
	Hyperspectral Im		1	I,T
	3D printing techn		1	I,T
	Nano Technology	ý	1	I,T
	IOT platforms		1	I,T
	5G communication	•	1	I,T
	Blockchain applie	cations	1	I,T
	Virtual Reality		1	I,T
	Sustainable engin	-	1	I,T
	Environmental Et		1	I,T
	Life Long Learni	ng Competencies	1	I,T
	Case Studies		1	I,T
Examination	Written exam			
forms				

Study and	Assignments: All assignments need to be submitted on the due date.
examination	Otherwise, a penalty of 20% per day can be considered for each
requirements	assignment.
	Policy on dishonesty: Students are expected to do their own work at all
	times. Any evidence of plagiarism or cheating will be treated as grounds
	for failure in the class.
	Grading The overall course grades will be assigned based on required
	standard or overall class distribution. The weights of the assignments and
	the examinations are:
	- 30% for participation, attendance, Quiz, HW, project, and
	presentation
	- 30% for midterm examination
	- 40% for final examination
Reading list	Textbooks:

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2					Х					
3								Х		
4									Х	

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications

ILO8. Show an understanding of the role and responsibility of an engineer in society ILO9. Show abilities of further self-learning and lifelong learning

3. Planned learning activities and teaching methods

Note:

As: Assignment; Midterm: Mid; Final: Fin; Homework: HW

Week	Content	Learning outcome	Teaching and learning activities	Assessment
1	Humanoid Robot.	1, 2, 3	-Lecture	Homework
1			-Class discussion	In class assignment
2	Drone Technology	1, 2, 3	- Lecture	Homework
2			- Class discussion	In class assignment
	Artificial Intelligent	1, 2, 3	- Lecture	Quiz 1
3	Control System		- Class discussion	Homework
				In class assignment

4	Microsoft Azure Cloud Computing Platform	1, 2, 3	- Lecture - Class discussion	Project 1 Homework In class assignment
5	Hyperspectral Imaging	1, 2, 3	- Lecture - Class discussion	Quiz 2 Homework In class assignment
6	3D printing technology	1, 2, 3	- Lecture - Class discussion	Homework In class assignment
7	Nano Technology	1, 2, 3	LectureClass discussion	Homework In class assignment
MIDTE	RM			Written exam
8	IOT platforms	1, 2, 3	- Lecture - Class discussion	Project 2 Homework In class assignment
9	5G communication system	1, 2, 3	LectureClass discussion	Homework In class assignment
10	Blockchain applications	1, 2, 3	- Lecture - Class discussion	Quiz 3 Homework In class assignment
11	Virtual Reality	1, 2, 3	- Lecture - Class discussion	Homework In class assignment
12	Sustainable engineering	1, 2, 3	- Lecture - Class discussion	Homework In class assignment
13	Environmental Ethics	1, 2, 3	- Lecture - Class discussion	Homework In class assignment
14	Life Long Learning Competencies	1, 2, 3	- Lecture - Class discussion	Homework In class assignment
15	Case Studies	1, 2, 3	- Lecture -Class discussion	Quiz 4 Homework In class assignment
FINAL	EXAM			Written exam

Assessment	Assessment (A.x.x)	Learning Outcome	Percentage %
component (1)	(2)	(3)	(4)
A1. Process	A1.1Quiz	1, 2, 3	10%
assessment	A1.2 Homework	1, 2, 3	10%

A2. Midterm	A2.1 Mid-term Exam	1, 2, 3	30%
assessment	A2.2 Seminar(s) & Quiz	1, 2, 3	10%
A3. Final	A3.1 Final exam	1, 2, 3	40%
assessment			

5. Date revised: 2022

53. RADIO ASTROPHYSICS Course Code: **PH048IU**

Course title	RADIO ASTROPH	IYSICS (Vật lý thiên văn vô tuyến)
Course	The purpose of the	is course is to broaden students' knowledge in space
designation	science, to clearly	understand how to use antennas in doing research in
	Astrophysics.	
Semester(s) in	1, 2	
which the		
course is		
taught		
Person	Assoc. Prof. Phan I	Bảo Ngọc
responsible for		
the course		
Language	English	
Relation to	Elective	
curriculum		
Teaching	Lecture, assignmen	t, homework
methods		
Workload	(Estimated) Total v	vorkload: 127.5
(incl. contact	Contact hours (plea	se specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5	
study hours)	Private study include	ding examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECT	S (1 ECTS is equivalent to 27.5 hours)
points/ECTS		
Parallel	Antenna and micro	wave engineering (EE105IU), Antenna and microwave
Course	engineering laborat	tory (EE124IU)
Course	This course will pro	ovide students with:
objectives	Knowledge	in space science, to clearly understand how to use
	antennas in	doing research in Astrophysics
	• Hands-on s	kills on analyzing real signals and images of objects in
	space throu	gh the Earth atmospheres
Course	Upon the successfu	l completion of this course students will be able to:
learning	Competency	Course learning outcome (CLO)
outcomes	level	
	Knowledge	CLO1. Apply knowledge of antenna theory in
		designing radio antennas for science purposes
	Skill	CLO2. Analyze signals and images of objects in space
		based on hands-on skills
	Attitude	CLO3. Show abilities of further self-learning and
		longlife learning.

Content	The description of the contents should clearly indicate t	he weighti	ng of the				
	content and the level.						
	Weight: lecture session (2 periods)						
	Teaching levels: I (Introduce); T (Teach); U (Utilize)						
	Topic Weight Leve						
	Chapter 1 An introduction to radio astrophysics	1	I, T				
	Chapter 2 Basic radiative transfer	2	Т				
	Chapter 3 Blackbody radiation and radiation from an	2	T, U				
	accelerated charge						
	Chapter 4 Radio telescopes, receivers, and	2	T, U				
	interferometers						
	Chapter 5 Thermal continuum sources 2						
	Chapter 6 Non-thermal continuum sources	2	T, U				
	Chapter 7 Pulsars	2	T, U				
	Chapter 8 Spectral-line sources	2	T, U				
			<u>. </u>				
Examination	Written Exam						
forms							
Study and	Attendance: A minimum attendance of 80 percent is con	mpulsory f	or the				
examination	class sessions. Students will be assessed on the basis of	their class					
requirements	participation. Questions and comments are strongly enc	ouraged.					
	Assignments/Examination: Students must have more that	an 50/100	points				
	overall to pass this course.						
Reading list	[1] Tools of Radio Astronomy, T. L. Wilson, K. Rohlfs,	S. Huttem	eister,				
	5th Edition, Springer						

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1		х								
2					Х					
3									Х	

ILO2. Apply knowledge of physics and space science for solving problems in satellite technology applications

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO9. Show abilities of further self-learning and lifelong learning

3. Planned learning activities and teaching methods

I: Introduce; T: Teach; U: Utilize

Week	Торіс	CLO	Learning activities	Resources	Teaching level (I,T,U)
1	Chapter 1 An introduction to radio astrophysics	1, 2, 3	Lecture Discussion		I, T
2-3	Chapter 2 Basic radiative transfer	1, 2, 3	Lecture Discussion		I, T
4-5	Chapter 3 Blackbody radiation and radiation from an accelerated charge	1, 2, 3	Lecture Discussion		T, U
6-7	Chapter 4 Radio telescopes, receivers, and interferometers	1, 2, 3	Lecture Discussion		T, U
	MIDTERM	1, 2, 3			
8-9	Chapter 5 Thermal continuum sources	1, 2, 3	Lecture Discussion		T, U
10-11	Chapter 6 Nonthermal continuum sources	1, 2, 3	Lecture Discussion		T, U
12-13	Chapter 7 Pulsars	1, 2, 3	Lecture Discussion		T, U
14-15	Chapter 8 Spectral-line sources	1, 2, 3	Lecture Discussion		T, U
	FINAL	1, 2, 3			

Assessment Type	CLO1	CLO2	CLO3
Attendance (10%)			
	As. Q1	As. Q2	As. Q3
Assignment (20%)	60%Pass	60%Pass	60%Pass
	Q1	Q2	Q3
Midterm exam (30%)	60%Pass	60%Pass	60%Pass
	Part I	Part II. 1	Part II.2
Final project (40%)	60%Pass	60%Pass	60%Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS Jon

Phan Bảo Ngọc

54. ADVANCED REMOTE SENSING Course Code: **PH049IU**

Course title	ADVANCED REMOTE SENSING (Viễn thám nâng cao)
Course	This course provides knowledge and skills of digital image processing for
designation	extracting environmental information from satellite and airborne imaging
	systems. Applications of pre-processing, enhancement, classification, and
	modeling image processing routines are for environmental monitoring,
	modeling, and management, and applicable for biological, terrestrial,
	atmospheric, and oceanic sciences.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Dr. Phan Hiền Vũ
responsible for	
the course	
Language	English
Relation to	Elective
curriculum	
Teaching	Lecture, lesson, project.
methods	
Workload	(Estimated) Total workload: 127.5
(incl. contact	Contact hours (please specify whether lecture, exercise, laboratory session,
hours, self-	etc.): lecture: 37.5
study hours)	Private study including examination preparation, specified in hours: 90
Credit	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Previous	Remote sensing (PH036IU),
Course	Introduction to Digital Image Processing (PH038IU)
Course	This course will provide students with:
objectives	• Advanced theories of remote sensed image processing with
	radiometric calibration, atmospheric correction, construction,
	conversion, and classification.
	• A variety of hands-on techniques and practical skills to complete the
	imaging data acquisition and process such as importing, displaying,
	and analyzing multi/hyper-spectral and synthetic-aperture-radar
	(SAR) images.
	• An awareness of the impact of emerging remote sensing techniques
	in contemporary society and environmental issues.

Course	Upon the successful completion of this course students will be able to:							
learning	Competency	Course learning outcome (CLO)						
outcomes	level							
	Knowledge	CLO1. Develop applications of	remote se	nsing in				
		natural disasters and environmenta	al pollution	ı.				
	Skill	CLO2. Experiment remotely sensed data for						
			monitoring natural hazards and environment, such as					
		drought, flooding, sea level rise, a	air pollutio	on, urban				
		expansion, etc.						
	Attitude	CLO3. Show the impact of remote	-	-				
		for disaster risk and environmenta	l managen	nent, and				
		sustainable development.						
Content		the contents should clearly indicate	the weight	ing of the				
	content and the lev							
	Weight: lecture session (3 periods)							
	Teaching levels: I (Introduce); T (Teach); U (Utilize)							
	Topic		Weight	Level				
	-	e sensing and digital image	1	Т				
	processing							
	Chapter 2 Remot	e sensing data collection	1	T, U				
	Chapter 3 Digital software	image processing hardware and	1	T, U				
	Chapter 4 Image	Quality Assessment and Statistical	1	T, U				
	Evaluation							
	Chapter 5 Display Visualization	y Alternatives and Scientific	1	T, U				
	Chapter 6 Electro Radiometric Corr	1	T, U					
	Chapter 7 Geome		2	T, U				
	Chapter 8 Image		1	T, U				
		tic Information Extraction: Pattern	1	T				
	Recognition							
	Chapter 10 Inform Intelligence	Chapter 10 Information Extraction Using Artificial						
	Chapter 11 Chan	2	T, U					
	Chapter 12 Remo	2	T, U					
	Chapter 12 Remote Sensing–Derived Thematic Map 2 T, U Accuracy							
Examination	Written examination	on						
forms								
	1							

Study and examination	<i>Attendance:</i> A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed on the basis of their class
requirements	participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points
	overall to pass this course.
Reading list	Textbooks:
	[1] Jensen, J.R, <i>Introductory digital image processing: a remote sensing perspective</i> , 4th edition, Pearson, 2015.
	References:
	[2] Q. Weng, Advances in environmental remote sensing: sensors,
	algorithms, and applications, CRC Press (2011).
	[3] W.G. Rees, <i>Physical principles of remote sensing</i> , Cambridge
	University Press (2012).

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2					Х					
3										Х

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications

ILO10. Recognize the impact of technical solutions and modern technology on the environmental issues and contemporary society

3. Planned learning activities and teaching methods

Note:

As: Assignment; Midterm: Mid; Final: Fin; Homework: HW; Project: P

Week	Торіс	CLO	Assessments	Learning activities	Resources
1	Chapter 1 Remote sensing and digital image processing	1, 2, 3	P Mid	Lecture, Discussion Project introduction	
2	Chapter 2 Remote sensing data collection	1, 2, 3	P Mid	Lecture, Discussion	

3	Chapter 3 Digital image processing hardware and software	1, 2, 3	P Mid	Lecture, Discussion	
4	Chapter 4 Image Quality Assessment and Statistical Evaluation	1, 2, 3	P Mid	Lecture, Discussion	
5	Chapter 5 Display Alternatives and Scientific Visualization	1, 2, 3	HW 1 P Mid	Lecture, Discussion	
6	Chapter 6 Electromagnetic Radiation Principles and Radiometric Correction	1, 2, 3	P Mid	Lecture, Discussion	
7-8	Chapter 7 Geometric Correction	1, 2, 3	HW 2 P Mid	Lecture, Discussion Project presentation	
9	MIDTERM				
10	Chapter 8 Image Enhancement	1, 2, 3	HW 3 P Fin	Lecture, Discussion	
11	Chapter 9 Thematic			T .	
	Information Extraction: Pattern Recognition	1, 2, 3	Fin	Lecture, Discussion	
12		1, 2, 3	Fin		
12	Pattern Recognition Chapter 10 Information Extraction Using Artificial			Discussion Lecture,	
	Pattern Recognition Chapter 10 Information Extraction Using Artificial Intelligence Chapter 11 Change	1, 2, 3	Fin HW 4 P	Discussion Lecture, Discussion Lecture,	

Assessment Type	CLO1	CLO2	CLO3
	HW1, HW2,	HW1, HW2,	
Homework (15%)	HW3, HW4	HW3, HW4	
	70% Pass	70% Pass	
Project (25%)	As.Q1	As.Q2	As.Q3
F10ject (23%)	70% Pass	70% Pass	70% Pass
Midterm exam (30%)	Mid.Q1	Mid.Q2	Mid.Q3
Midderini exain (30%)	%Pass 70%	%Pass 70%	%Pass 70%
Final exam (30%)	Fin.Q1	Fin.Q2	Fin.Q3
Tillal exam (50%)	70% Pass	70% Pass	70% Pass

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Jongo Phan Bảo Ngọc

55. DATA STRUCTURES AND ALGORITHMS Course Code: **IT013IU**

Course name	Data Structures and Algorithms/ Cấu trúc dữ liệu và thuật toán
Course designation	Provide an introduction to data structures and algorithms, including their design, analysis, and implementation.
Semester(s) in which the course is taught	1, 2
Person responsible for the course	Dr. Duong Trong Hai
Language	English
Relation to curriculum	Required
Teaching methods	Lecture, practice
Workload (incl. contact hours, self- study hours)	(Estimated) Total workload: 182.5 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): lecture: 37.5, laboratory: 25 Private study including examination preparation, specified in hours: 120
Credit points/ECTS	4 credits (3 theory and 1 practice)/6.62 ECTS (1 ECTS is equivalent to 27.5 hours)
Prerequisites	Java
Course objectives	The student will be able to explain the significance of current research about a particular topic

Course	Upon the successf	ful completion of this course students	will be ab	e to:	
learning	Commenter	Course learning outcome (CLO)			
outcomes	Competency Course learning outcome (CLO) level				
	Knowledge CLO1. Understand data structures and algorithm Java.				
	Skill	CLO2. Provide exposure to a br	oad range	of data	
		structures and algorithms including	ng Arrays,	Linked	
		Lists, and Recursion, Analysis '	Tools, Sta	cks and	
		Queues, Lists and Iterators, Trees	s, Priority	Queues,	
		Maps and Dictionaries, Search Tr	•	-	
		and Selection, Text Processing, Gr			
	Attitude	CLO3. Provide team programming	g experienc	æ.	
Content	content and the le	<i>f the contents should clearly indicate</i> <i>vel.</i> nd laboratory sessions (5 hours)	the weighti	ing of the	
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)			
	Topic	Weight	Level		
	Arrays, Linked I	Arrays, Linked Lists, and Recursion			
	Analysis Tools		2	I, T, U	
	Stacks and Queu	es	2	I, T, U	
	Lists and Iterator	ſS	1	I, T, U	
	Trees	1	I, T, U		
	Priority Queues	1	U I, T, U		
	Maps and Dictio	naries	1	I, T, U	
	Search Trees		1	I, T, U	
	Sorting, Sets, and	d Selection	1	U I, T, U	
	Text Processing	2	I, T, U		
	Graphs	2	U I, T, U		
Examination forms	Exam/project				

Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed on the basis of their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this course.
Reading list	[1] Data Structures and Algorithms in Java (4th edition), Michael T. Goodric and Roberto Tamassia. ISBN: 0-471-73884-0.

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1				X						
2				Х						
3										

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

3. Planned learning activities and teaching methods

Note: As: Assignment; Qz: Quiz; Midterm: Mid; Final: Fin; Project: P; Labs: Laboratory

Week	Topic	CLO	Assessments	Learning activities	Resources	
	Arrays, Linked Lists, and		Labs	Lecture,		
1		1 0 0	As, Qz	Practice,	[1]	
1	Recursion	1, 2, 3	Р	Discussion,	[1]	
			Mid	Project		
			Labs	Lecture,		
2-3	Analysis Tools	1, 2, 3	As, Qz	Practice,	[1]	
2-3	Allalysis 1001s	1, 2, 3	Р	Discussion,	[1]	
			Mid	Project		
			Labs	Lecture,		
4-5	Stacks and Queues	1, 2, 3	As, Qz	Practice,	[1]	
4-5			Р	Discussion,		
			Mid	Project		
			Labs	Lecture,	[1]	
6	Lists and Iterators	1, 2, 3	As, Qz	Practice,		
0		1, 2, 3	Р	Discussion,	[1]	
			Mid	Project		
			Labs	Lecture,		
7	Trees	1, 2, 3	As, Qz	Practice,	[1]	
/	11005	1, 2, 3	Р	Discussion,		
			Mid	Project		
			Labs	Lecture,		
8	Priority Queues	1, 2, 3	As, Qz	Practice,	[1]	
			Р	Discussion,		

			Mid	Project	
	MIDTERM EXAM				
9	Maps and Dictionaries	1, 2, 3	Labs As, Qz P Fin	Lecture, Practice, Discussion, Project	[1]
10	Search Trees	1, 2, 3	Labs As, Qz P Fin	Lecture, Practice, Discussion, Project	[1]
11	Sorting, Sets, and Selection	1, 2, 3	Labs As, Qz P Fin	Lecture, Practice, Discussion, Project	[1]
12-13	Text Processing	1, 2, 3	Labs As, Qz P Fin	Lecture, Practice, Discussion, Project	[1]
14-15	Graphs	1, 2, 3	Labs As, Qz P Fin	Lecture, Practice, Discussion, Project	[1]
	FINAL EXAM				

4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3
Labs (20%)		x	x
Midterm (30%)	x	x	
Final (35%)	x	x	
Project (10%)			x
Assignment, quiz (5%)			х

Note: %*Pass: Target that* % *of students having scores greater than* 50 *out of* 100. **5. Date revised:** 15/02/2022

56. ANALYTICS FOR OBSERVATIONAL DATA Course Code: **IT142IU**

Course name	Analytics for Observational Data/ Phân tích dữ liệu quan sát
Course designation	This subject explains the principles and practice of modelling and analysing observational data, with an emphasis on practical application. The core concepts are probability modelling and prediction. Probability models for various kinds of data are introduced, including models for counts of events, categorical values. The main focus is on massive data such as, graph database or data stream.
Semester(s) in which the course is taught	1, 2
Person responsible for the course	Nguyen Thi Thanh Sang, Dr.
Language	English
Relation to curriculum	Required
Teaching methods	Lecture, Practice
Workload (incl. contact hours, self- study hours)	(Estimated) Total workload: 182.5 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): lecture: 37.5, laboratory: 25 Private study including examination preparation, specified in hours: 120
Credit points/ECTS	4 credits (3 theory and 1 practice)/6.62 ECTS (1 ECTS is equivalent to 27.5 hours)
Prerequisites	None
Course objectives	This course will provide students with:

Course	Upon the successf	ul completion of this course students	will be abl	e to:		
learning	Competency	Course learning outcome (CLO)				
outcomes	level					
	Knowledge	Knowledge CLO1. Calculate probability distributions and fitting				
		to experimental data including noise and systematics.				
	Skill	CLO2. Apply Bayesian analysis	in obser	vational		
		data.				
		CLO3. Use Monte-Carlo integratio	on in obser	vational		
	Attitudo	data analysis.	data atr	in in		
	Attitude	CLO4. Analyze graph data or experiments.	data str	eam m		
Content	The description of content and the lev	the contents should clearly indicate t vel.	he weighti	ng of the		
	Weight: lecture an	d laboratory sessions (5 hours)				
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)				
	Торіс		Weight	Level		
	Introduction to o	bservational data analysis	1	I, T, U		
	Probability distri	butions	2	I, T, U		
	Generating funct	ions, moments, and central moments	2	I, T, U		
	Covariance and c	correlation matrices	3	I, T, U		
	Bootstrap and Jac	ckknife methods	2	I, T, U		
	Bayesian statistic	28	2	I, T, U		
	Monte-Carlo met	hods	3	I, T, U		
Examination forms	Exam/Project		1			
Study and examination requirements	week for self – stu	ility: Students are expected to spend dying. This time should be made up or roblems and group assignment.		-		
	-	lar on-time attendance in this cours udents attend at least 80% of the cour ion.	-			
	lents are not allowed to miss any of and final test). There are very few exc ble excuses, e.g. certified paper from sts.)	eptions. (O	Only with			
Reading list		Anand Rajaraman, Jeffrey David Ullon, Cambridge University Press, 202		ing of Mas		

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

/					0					
	1	2	3	4	5	6	7	8	9	10
1				х						
2										
3										
4										

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

3. Planned learning activities and teaching methods

Note: As: Assignment; Qz: Quiz; Midterm: Mid; Final: Fin; Project: P; Labs: Laboratory

Week	Topic	CLO	Assessments	Learning activities	Resources
	Introduction to		Labs	Lecture,	
1	observational data analysis	1, 2, 3,	As, Qz	Practice,	[1]
1		4	Р	Discussion,	
			Mid	Project	
	Probability distributions		Labs	Lecture,	
2-3		1, 2, 3,	As, Qz	Practice,	[1]
2-3		4	Р	Discussion,	
			Mid	Project	
	Generating functions,		Labs	Lecture,	
4-5	moments, and central	1, 2, 3,	As, Qz	Practice,	[1]
4-5	moments	4	Р	Discussion,	
			Mid	Project	
	Covariance and		Labs	Lecture,	
6-8	correlation matrices	1, 2, 3,	As, Qz	Practice,	[1]
0-8		4	Р	Discussion,	
			Mid	Project	
	MIDTERM EXAM				
	Bootstrap and Jackknife		Labs	Lecture,	
9-10	methods	1, 2, 3,	As, Qz	Practice,	[1]
9-10		4	Р	Discussion,	
			Fin	Project	
	Bayesian statistics		Labs	Lecture,	
11-12		1, 2, 3,	As, Qz	Practice,	[1]
11-12		4	Р	Discussion,	
			Fin	Project	
	Monte-Carlo methods	1, 2, 3,	Labs	Lecture,	
13-15		1, 2, 3, 4	As, Qz	Practice,	[1]
		+	Р	Discussion,	

	Fin	Project	
FINAL EXAM			

4. Assessment plan

Assessment Type	e	CLO1	CLO2	CLO3	CLO4
Midterm exami	nation (30%)	х	х	х	
Projects/Lab (2	.0%)	x	х	х	х
Final examinat	ion (40%)	х	х	Х	
Exercises/ Quiz	z (10%)	х	х	Х	

Note: %Pass: Target that % of students having scores greater than 50 out of 100.

5. Date revised: 15/02/2022

57. DATA MINING Course Code: **IT160IU**

Course name	Data Mining/ Khai thác dữ liệu
Course designation	This subject introduces the students to principles and algorithms of data mining, and requirements of a data mining process. Students will study data mining concepts and algorithms to solve problems of knowledge discovery. Students can develop skills of using recent data mining software for solving practical problems, and gain experience of doing independent study and research.
Semester(s) in which the course is taught	1, 2
Person responsible for the course	Dr. Nguyen Thi Thanh Sang
Language	English
Relation to curriculum	Elective
Teaching methods	Lecture, Practice
Workload (incl. contact hours, self- study hours)	(Estimated) Total workload: 182.5 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): lecture: 37.5, laboratory: 25 Private study including examination preparation, specified in hours: 120
Credit points/ECTS	4 credits (3 theory and 1 practice)/6.62 ECTS (1 ECTS is equivalent to 27.5 hours)
Prerequisites	Object-Oriented Programming (IT069IU)
Course objectives	This course will provide students with:

Course	Upon the successful completion of this course students will be able to:						
learning	Competency	Course learning outcome (CLO)					
outcomes	level						
	Knowledge	CLO1. Understand basic contents of	of data war	ehousing			
		and data mining. CLO2. Explain modern algorithms	in the erec	of data			
		mining and knowledge discovery.		i or uata			
	Skill	CLO3. Apply data mining techniques to some or studies using existing datasets.					
	Attitude	CLO4. Work in a team to build a dat	a mining pr	ocess			
Content	The description of a content and the lev	the contents should clearly indicate t el.	he weighti	ng of the			
	Weight: lecture and	l laboratory sessions (5 hours)					
	Teaching levels: I ((Introduce); T (Teach); U (Utilize)		<u>. </u>			
	Торіс		Weight	Level			
	Introduction to Da	ata Mining	1	I, T,			
				U			
	Know your data		2	I, T, U			
	Data preprocessin	ıg	2	I, T, U			
	Data mining know	vledge representation	1	I, T, U			
	Data mining algor	rithms: Classification	2	I, T, U			
	U U I	Patterns, Association and	2	I, T,			
		ic Concept and Methods	1	U			
	Data mining algor	numis: Clustering	1	I, T, U			
	Classification: Ad	lvanced Methods	1	I, T, U			
	Evaluating what's	s been learned	2	I, T, U			
	Recommender sys	1	I, T, U				
Examination forms	Exam/Project			·			

Study and examination requirements	Student responsibility: Students are expected to spend at least 8 hours per week for self – studying. This time should be made up of reading, working on exercises and problems and group assignment.
	Attendance: Regular on-time attendance in this course is expected. It is compulsory that students attend at least 80% of the course to be eligible for the final examination.
	Missed tests: Students are not allowed to miss any of the tests (both on- going assessment and final test). There are very few exceptions. (Only with extremely reasonable excuses, e.g. certified paper from doctors, students may re-take the tests.)
Reading list	 Textbook: [1] Jiawei Han, Micheline Kamber, Data Mining: Concepts and Techniques, 3rd Edition, Morgan Kaufmann, 2011. [2] Ian H.Witten, Eibe Frank and Eibe Frank, Data Mining: Practical Machine Learning Tools and Techniques (Third Edition), Morgan Kaufmann, 2011. Other supplemental materials [3] David Nettleton, Commercial Data Mining: Processing, Analysis and Modeling for Predictive Analytics Projects, Elsevier Inc., 2014.

The relationship between Course Learning Outcomes (CLO) (1-4) and Program/Student Learning Outcomes (PLO) (1-10) is shown in the following table:

	1	2	3	4	5	6	7	8	9	10
1				Х						
2				Х						
3										
4										

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

3. Planned learning activities and teaching methods

Note: Ex: Exercise; Pro: Programming; Midterm: Mid; Final: Fin

Week	Topic	CLO	Assessments	Learning activities	Resources
	Introduction to Data	1, 2, 3,	Ex	Lecture,	
1	Mining	1, 2, 3,	Pro	Practice,	[1]
		4	Mid	Discussion	
		1 2 2	Ex	Lecture,	
2-3	Know your data	1, 2, 3, 4	Pro	Practice,	[1]
			Mid	Discussion	
		1 2 2	Ex	Lecture,	
4-5	Data preprocessing	1, 2, 3,	Pro	Practice,	[1]
		4	Mid	Discussion	

6	Data mining knowledge representation	1, 2, 3, 4	Ex Pro Mid	Lecture, Practice, Discussion	[1]
7-8	Data mining algorithms: Classification	1, 2, 3, 4	Ex Pro Mid	Lecture, Practice, Discussion	[1]
	MIDTERM EXAM				
9-10	Mining Frequent Patterns, Association and Correlations: Basic Concept and Methods	1, 2, 3, 4	Ex Pro Fin	Lecture, Practice, Discussion	[1]
11	Data mining algorithms: Clustering	1, 2, 3, 4	Ex Pro Mid	Lecture, Practice, Discussion	[1]
12	Classification: Advanced Methods	1, 2, 3, 4	Ex Pro Mid	Lecture, Practice, Discussion	[1]
13-14	Evaluating what's been learned	1, 2, 3, 4	Ex Pro Fin	Lecture, Practice, Discussion	[1]
15	Recommender systems	1, 2, 3, 4	Ex Pro Fin	Lecture, Practice, Discussion	[1]
	FINAL EXAM				

4. Assessment plan

Assessment item	CLO1	CLO2	CLO3	CLO4
Exercises in Tutorial sessions (10%)	Х			
Programming (20%)			Х	Х
Midterm exam (30%)	Х	Х		
Final exam (40%)		Х	Х	

Note: %Pass: Target that % of students having scores greater than 50 out of 100.

5. Date revised: 15/02/2022

58. BUSINESS ANALYTICS WITH BIG DATA Course Code: **PH068IU**

Course name	Business Analytics with Big Data / Phân tích kinh doanh với dữ liệu lớn
Course designation	This course is an introduction to business analytics with various types of business analytics, types of data, data sources, understanding of big data and big data analytics and social media as well as social media analytics.
Semester(s) in which the course is taught	1
Person responsible for the course	Dr. Lê Thanh Vân
Language	English
Relation to curriculum	Elective
Teaching methods	Lecture.
Workload (incl. contact hours, self- study hours)	(Estimated) Total workload: 127.5 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): lecture: 37.5 Private study including examination preparation, specified in hours: 90
Credit points/ECTS	3 credits/ 4.62 ECTS (1 ECTS is equivalent to 27.5 hours)
Prerequisites	Remote Sensing Utilizing Big Data Analytics (PH070IU)
Course objectives	 This course will provide students with: Big data concepts and big data tools Insights of social media analytics in business success. An awareness of the importance of business analytics to business

Course	Upon the successfu	ul completion of this course students	will be ab	le to:		
learning	Competency Course learning outcome (CLO)					
outcomes	level					
	Knowledge	Knowledge CLO1. Understand big data concepts and big data tools				
	Skill	CLO2. Understand insights of soc	ial media a	analytics		
		in business success.		j		
	Attitude	CLO3. Understand the import	tance of	business		
		analytics to business.				
Content	The description of content and the lev	the contents should clearly indicate vel.	the weighti	ing of the		
	Weight: lecture ses	ssion (3 periods)				
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)				
	Торіс		Weight	Level		
	Introduction to B	usiness Analytics	3	I, T,U		
	Principles of Big	data and Big data tools	3	I, T,U		
	Data warehousing	g for business decision making	3	I, T,U		
	Data mining and	business applications	3	I, T,U		
	Social media anal analysis	lytic – Text analysis and sentiment	3	I, T,U		
Examination forms	Written Examinati	on/Project				
Study and examination requirements	class sessions. Stue participation. Ques	nimum attendance of 80 percent is co dents will be assessed on the basis of stions and comments are strongly enc	their class couraged.	5		
	Assignments/Exam overall to pass this	nination: Students must have more the course.	an 50/100	points		
Reading list	Textbooks: [1] Big Data and Business Analytics, Edited by Jay Liebowitz, CPC Pres 2013.					
References:[2] Social Media Analytics: Effective Tools for Building, Interpretin Using Metrics, Marshall Sponder, Mc Graw Hill, 2012.[3] Hadoop: The Definitive Guide, 2nd edition, Tom White, 2011, O'Reilly.[4] Big Data Analysis with Python: Combine Spark and Python to						
	-	vers of parallel computing and machi Shukla, Sarang VK, 2019	ine learnin	g, Ivan		

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2					Х					
3									Х	

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology.

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO9. Show abilities of further self-learning and lifelong learning

3. Planned learning activities and teaching methods

Week	Торіс	CLO	Learning activities	Resources	Assessments
1 -3	Introduction to Business Analytics	CLO1 CLO2 CLO3	Lecture Discussion	[1]	Exercise/Qui z Midterm
4-6	Principles of Big data and Big data tools Big data elements Machine- learning techniques Introduction to sales data and provide insight into customer buying trends and preferences	CLO1 CLO2 CLO3	Lecture Discussion	[1]	Exercise/Qui z Midterm
7-9	Data warehousing for business decision making Introduction to Data Warehousing Introduction to ETL components and Scripting	CLO1 CLO2 CLO3	Lecture Discussion	[1]	Exercise/Qui z Midterm
10- 12	Data mining and business applications	CLO1 CLO2 CLO3	Lecture Discussion	[1]	Exercise/Qui z Final exam
13-15	Social media analytic – Text analysis and sentiment analysis	CLO1 CLO2 CLO3	Lecture Discussion	[1]	Exercise/Qui z Final exam

4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3
Attendance (10%)			
In – class exercises	Qz1-5 60%Pass	Qz1-5	Qz1-5 60%Pass
(20%)	60%Pass	60%Pass	60%Pass
	Q1	Q2	Q3
Midterm (30%)	60%Pass	60%Pass	60%Pass

Note: %Pass: Target that % of students having scores greater than 50 out of 100.

2. Date revised: December 30, 2022

Ho Chi Minh City, 31/12/2022 CHAIR OF DEPARTMENT OF PHYSICS

Jon Phan Bảo Ngọc

302

59. BUSINESS ANALYTICS WITH BIG DATA LABORATORY

Course Code: PH059IU

Course name	Business Analytics with Big Data Laboratory / Thực hành phân tích kinh doanh với dữ liệu lớn
Course designation	This course provides students with case studies related to business analytics with various types of business analytics, types of data, data sources, understanding of big data and big data analytics and social media as well as social media analytics.
Semester(s) in which the course is taught	1
Person responsible for the course	Dr. Lê Thanh Vân
Language	English
Relation to curriculum	Elective
Teaching methods	Lecture, practice, presentation
Workload (incl. contact hours, self- study hours)	(Estimated) Total workload: 55 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): laboratory project: 25; Private study including examination preparation, specified in hours: 30
Credit points/ECTS	1 credit/ 2 ECTS (1 ECTS is equivalent to 27.5 hours)
Co-requisites	Business Analytics with Big Data (PH068IU)
Course objectives	 This course will provide students with: - case studies about big data analytics and its applications. - Insights of social media analytics in business success. - An awareness of the importance of business analytics to business.

Course	Upon the successful completion of this course students will be able to:							
learning	Competency	Course learning outcome (CLO)						
outcomes	level							
	Knowledge	CLO1. Apply big data concepts and	l big data to	ools into				
		business						
	Skill	CLO2. Understand insights of soci	al media a	inalytics				
		in business success.						
	Attitude CLO3. Understand the importance of busin							
		analytics to business.						
Content	The description of content and the le	f the contents should clearly indicate t vel.	he weighti	ng of the				
	Weight: laboratory session (4 periods)							
	Teaching levels: I	(Introduce); T (Teach); U (Utilize)						
	Topic	Weight	Level					
	Big data analytic	es in business use-cases	8	I, T,U				
Examination forms	Report and Preser	ntation						
Study and examination requirements	sessions. Students	nimum attendance of 80 percent is cor s will be assessed on the basis of the nments are strongly encouraged.						
	Assignments/Example overall to pass this	mination: Students must have more s course.	than 50/	100 points				
Reading list	Textbooks: [1] Big Data and Business Analytics, Edited by Jay Liebowitz, CPC Press, 2013. References: [2] Social Media Analytics: Effective Tools for Building, Interpreting, and Using Metrics, Marshall Sponder, Mc Graw Hill, 2012. [3] Hadoop: The Definitive Guide, 2nd edition, Tom White, 2011, O'Reilly.							
		lysis with Python: Combine Spark and allel computing and machine learning K, 2019	•					

The relationship between Course Learning Outcomes (CLO) (1-3) and Program/Student Learning Outcomes (PLO) (1-10) is shown in the following table:

	PLO									
CLO	1	2	3	4	5	6	7	8	9	10
1				Х						
2					Х					
3									Х	

ILO4. Develop applications using satellite-based positioning and remote sensing in the era of interdisciplinary science and technology. ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications. ILO9. Show abilities of further self-learning and lifelong learning

3. Planned learning activities and teaching methods

Students choose a topic related to big data for business.

4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3
Attendance (10%)			
In – class discussion	Qz1-5	Qz1-5	Qz1-5
(20%)	60%Pass	60%Pass	60%Pass
Report and Presentation (70%)	Part I	Part II. 1	Part II.2
	60%Pass	60%Pass	60%Pass

Note: %Pass: Target that % of students having scores greater than 50 out of 100.

5. Date revised: July 15, 2023

Ho Chi Minh City, 30/07/2023 CHAIR OF DEPARTMENT OF PHYSICS

Jon Phan Bảo Ngọc

60. RESEARCH PROJECT Course Code: **PH042IU**

Course title	RESEARCH PROJECT (Dự án nghiên cứu)
Course	This course provides the research project for students, which improves their
designation	skills in doing research and has experience in a practical project.
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Assos. Prof. Phan Bảo Ngọc
responsible for	Dr. Phan Hiền Vũ
the course	MSc. Lê Thị Quế
Language	English
Relation to	Compulsory
curriculum	
Teaching	Project
methods	
Workload	12 weeks (180 hours)
(incl. contact	
hours, self-	
study hours)	
Credit	4 credits/ 6.56 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Previous	None
Course	
Course	This course will provide students with:
objectives	• experience in doing research skills
	• experience in group working
	• identical topics in Space Science and Space Engineering.
	• An awareness of the legal issues and responsibilities, the
	commitment to professional ethics and responsibilities, and the norms of developing and using software.

Course	Upon the successfu	l completion of this course students will be able to:
learning	Competency	Course learning outcome (CLO)
outcomes	level	
	Skill	CLO1. Perform experiments, analyze data, and
		interpret results to get practical experience in
		working.
		CLO2. Cooperate effectively in a team.
		CLO3. Show abilities of effective written and oral
		communication.
	Attitude	CLO4. Show the understanding of the role and
		responsibility of an engineer in society.
		CLO5. Show abilities of further self-learning and
		lifelong learning.
		CLO6. Show the awareness of the legal issues and
		responsibilities, the commitment to professional
		ethics and responsibilities, and the norms of
		developing and using software
Content	A group of students	s choose one of the research projects assigned by
	professors. The top	ic is in two fields:
	Space Scier	nce
	Space Engin	neering
Examination	Report and present	ation
forms		
Study and		imum attendance of 80 percent is compulsory for the
examination	class sessions. Stud	lents will be assessed on the basis of their class
requirements		tions and comments are strongly encouraged.
	e e	ination: Students must have more than 50/100 points
	overall to pass this	course.
Reading list	No textbook red	quired

The relationship between Course Learning Outcomes (CLO) (1-6) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1					х					
2						Х				
3							х			
4										х
5									х	
6								X		

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO6. Work effectively in a team in space engineering and interdisciplinary areas.

ILO7. Communicate effectively in career.

ILO8. Show an understanding of the role and responsibility of an engineer in society.

ILO9. Show abilities of further self-learning and lifelong learning

ILO10. Recognize the impact of technical solutions and modern technology on the environmental issues and contemporary society.

3. Planned learning activities and teaching methods

4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3	CLO4	CLO5	CLO6
Advisor assessment (50%)	x	х	х	х	х	х
Committee assessment (50%)	x	х	х	х	х	х

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Dong

Phan Bảo Ngọc

61. INTERNSHIP Course Code: **PH064IU**

Course title	INTERNSHIP (Thực tập)
Course	Students will start their internship at space center, satellite center and
designation	company relating to satellite science and satellite engineering.
Semester(s) in	Summer of third year
which the	
course is	
taught	
Person	Assos. Prof. Phan Bảo Ngọc
responsible for	Dr. Phan Hiền Vũ
the course	MSc. Lê Thị Quế
Language	English
Relation to	Compulsory
curriculum	
Teaching	Project, practice
methods	
Workload	(Estimated) Total workload: 180 hours
(incl. contact	
hours, self-	
study hours)	
Credit	4 credits/ 6.56 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Requirement	Finish at least 70% over the total numbers of credits of the academic
	program.
	No academic warning.
	Chair of Department of Physics will decide for other special cases.
Course	This course will provide students with:
objectives	- Experience in the application of theory
	- Communication and teamwork skills.
	- Opportunity to work in academic environment.
	- An awareness of the legal issues and responsibilities, the
	commitment to professional ethics and responsibilities, and the
	norms of developing and using software.

Course	Upon the successf	ful completion of this course students will be able to:
learning	Competency	Course learning outcome (CLO)
outcomes	level	
	Skill	CLO1. Perform experiments, analyze data, and
		interpret results to get practical experience in
		working.
		CLO2. Cooperate effectively in a team.
		CLO3. Communicate effectively in the working
		environment.
	Attitude	CLO4. Show the understanding of the role and
		responsibility of an engineer in society.
		CLO5. Show abilities of further self-learning and
		lifelong learning.
		CLO6. Show awareness of legal issues and
		responsibilities, the commitment to professional
		ethics and responsibilities, and norms of developing
		and using software.
Content		by the guidance of the instructors from the space
	center/satellite cen	
Examination	Report and presen	itation
forms		
Study and		inimum attendance of 80 percent is compulsory for the
examination		tudents will be assessed on the basis of their class
requirements		estions and comments are strongly encouraged.
	-	nination: Students must have more than 50/100 points
	overall to pass this	
Reading list	Documents, notes	from space center/ satellite center

The relationship between Course Learning Outcomes (CLO) (1-6) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

					0					
	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1					Х					
2						Х				
3							х			
4										Х
5									х	
6								Х		

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications.

ILO6. Work effectively in a team in space engineering and interdisciplinary areas.

ILO7. Communicate effectively in career.

ILO8. Show an understanding of the role and responsibility of an engineer in society.

ILO9. Show abilities of further self-learning and lifelong learning

ILO10. Recognize the impact of technical solutions and modern technology on the environmental issues and contemporary society.

3. Planned learning activities and teaching methods

Students will follow the guidance of the instructors from the space center/satellite center/company.

4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3	CLO4	CLO5	CLO6
Advisor's assessment (50%)	X	X	х	x	х	х
Committee's assessment (50%)	X	X	X	x	x	x

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: December 10, 2022

Ho Chi Minh City, 30/12/2022 CHAIR OF DEPARTMENT OF PHYSICS

Jon Phan Bảo Ngọc

62. THESIS Course Code: **PH050IU**

Course title	THESIS (Khóa luận tốt nghiệp)
Course	The topics of the thesis focus on space engineering, especially satellite
designation	technology and satellite application. Students have a deep understanding about theoretical knowledge and application. Students will also become familiar with research topics, ways of argument and making points according to the research process, which will help them develop a more academic perspective
Semester(s) in	1, 2
which the	
course is	
taught	
Person	Assos. Prof. Phan Bảo Ngọc
responsible for	Dr. Phan Hiền Vũ
the course	MSc. Lê Thị Quế
Language	English
Relation to	Compulsory
curriculum	
Teaching	Project
methods	
Workload	12 weeks (450 hours)
(incl. contact	
hours, self-	
study hours)	
Credit	10 credits/16.4 ECTS (1 ECTS is equivalent to 27.5 hours)
points/ECTS	
Previous	• Successfully finish at least 90% over the total numbers of credits of
Course	the academic program.
	• Do not be under any academic warning
Course	This course will provide students with:
objectives	• strong understanding of interesting topics relating to space science
	and engineering
	• independent research skills.
	• academic writing skill in thesis
	• An awareness of the legal issues and responsibilities, the commitment to professional ethics and responsibilities, and the norms of developing and using software.

Course	Upon the successful completion of this course students will be able to:							
learning	Competency Course learning outcome (CLO)							
outcomes	level							
	Skill	Skill CLO1. Perform experiments, analyze data, interpre						
		results, and make conclusions for a practical problem.						
		CLO2. Show abilities of effective written and oral						
		communication						
	Attitude	CLO3. Show an understanding of the role and responsibility of an engineer in society.						
		CLO4. Show abilities of further self-learning and lifelong						
		learning.						
		CLO5. Show an awareness of the legal issues and						
		responsibilities, the commitment to professional ethics and						
		responsibilities, and the norms of developing and using						
<u>a</u>		software.						
Content	The topic is in two							
	Space Science							
	 Space Engin 	• Space Engineering						
Examination	Thesis report and presentation							
forms								
Study and	Following the Thesis Guideline of Department of Physics							
examination								
requirements								
Reading list	Depending on the	he topic						

The relationship between Course Learning Outcomes (CLO) (1-5) and Program/Intended Learning Outcomes (ILO) (1-10) is shown in the following table:

	ILO									
CLO	1	2	3	4	5	6	7	8	9	10
1					Х					
2							Х			
3										Х
4									х	
5								Х		

ILO5. Perform experiments, analyze data, interpret results, and make conclusions regarding to technical problems in satellite technology applications

ILO7. Communicate effectively in career

ILO8. Show an understanding of the role and responsibility of an engineer in society

ILO9. Show abilities of further self-learning and lifelong learning

ILO10. Recognize the impact of technical solutions and modern technology on the environmental issues and contemporary society

- 3. Planned learning activities and teaching methods
- 4. Assessment plan

Assessment Type	CLO1	CLO2	CLO3	CLO4	CLO5
Advisor assessment	х	х	Х	х	х
Reviewer assessment	х	х	Х	Х	х
Committee assessment	Х	Х	Х	Х	Х

Note: %Pass: Target that % of students having scores greater than 70 out of 100.

5. Date revised: January 12, 2022

Ho Chi Minh City, 21/01/2022 CHAIR OF DEPARTMENT OF PHYSICS

Dong F

Phan Bảo Ngọc

Phụ lục 3

BẢNG MÔ TẢ SỐ TÍN CHỈ THỰC TẬP CỦA CTĐT ĐƯỢC THỂ HIỆN CỤ THẾ THEO MÔN HỌC ĐỂ ĐẢM BẢO 8 TÍN CHỈ THỰC TẬP THEO QUY ĐỊNH TẠI THÔNG TƯ 17/2021/TT-BGDĐT

(Kèm theo Quyết định số /QĐ-ĐHQT ngày tháng năm 2024 của Hiệu trưởng trường Đại học Quốc tế)

TT	Mã môn học	Tên môn học		Loại MH	Tín chỉ				
		Tiếng Việt	Tiếng Anh	(bắt buộc /tự chọn)	Tổng cộng	Lý thuyết	Thực hành	Đề án	Ghi chú
	THỰC TẬP, DỰ ÁN NGHIÊN CỨU								
1	PH042IU	Dự án nghiên cứu Research Project		bắt buộc	4	0	0	4	
2	PH064IU	Thực tập Internship		bắt buộc	4	0	0	4	
	Tổng số (tín chỉ)				8	0	0	8	