

VIETNAM NATIONAL UNIVERSITY – HO CHI MINH CITY INTERNATIONAL UNIVERSITY SCHOOL OF CIVIL ENGINEERING AND MANAGEMENT

MODULE HANDBOOK

May 23, 2023

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I. GENERAL KNOWLEDGE

I.1. POLITICAL EDUCATION

1. Philosophy Marx - Lenin (PE015IU)

The course equips students with basic knowledge of Marxist-Leninist philosophy.
Summer Semester (1 st year)
Lecturers at School of Political and Administration Sciences, VNU-HCM
Vietnamese
Compulsory
Lecture, group discussion, presentation
(Estimated) Total workload: 127.5 Contact hours (lecture, exercise, laboratory session, etc.): 37.5 Private study including examination preparation, specified in hours ¹ : 90
03 credits/4.64ECTS
None
 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. Knowledge 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 2.3. Resolving the relationship between matter and consciousness from the point of view of dialectical materialism 2.4. Understand dialectics and materialistic dialectics

	methodological significance of each					
	2.6. Understand the pairs of basic categories of the material dialectic and derive the					
	methodological meaning of each pair of categories					
	2.7. Understand the fundamental rules of the mater	ialist dialec	tic and d	erive th		
	methodological meaning of each one					
	2.8. Understand practice, perception, the role of pract	ice in perce	ption and	truth		
	3. Historical materialism					
	3.1. Understand the role of production and its m	ethods in	the existe	ence an		
	development of society	C	C 1			
	3.2. Understand the dialectical relationship between	en forces o	of produc	tion and		
	relations of production 3.3. Understand the dialectical relationship between	on infractru	icture and	l marke		
	economy; the natural development of socio-economic		icture and			
	3.4. Understand class, class struggle; ethnicity and		shin amo	ng class		
	nation and humanity		unip unio	ing clubb		
	3.5. Understanding the state and social networks					
	3.6. Understand the dialectical relationship between	n social ex	istence ar	nd socia		
	consciousness					
	3.7. Understand the nature of human being; the ph					
	liberation of man from the relationship between the in-	dividual and	d society,	and from		
	the role of the masses.					
	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					
	2. Have skills in presenting, explaining, criticizing, debating and eloquent about theories being studied and researched based on practice					
	3. 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 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 indicat and the level.	e the weigh	ting of the	e conter		
	Weight: period (1 period = 50 minutes)					
	Teaching levels: I (Introduce); T (Teach); U (Utilize)					
		Waialt	Larrel			
	Торіс	Weight	Level			
	Introduction	1	Ι, Τ			
	Philosophy and its role in social life	15	T, U			
	Dialectical materialism	15	T, U			
		1.4	T U			
	Historical materialism	14	T, U			

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. Ho Chi Minh's Thoughts (PE019IU)

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	(Estimated) Total workload:85
(incl. contact hours, self-	Contact hours (lecture, exercise, laboratory session, etc.): 25
study hours)	Private study including examination preparation, specified in hours ² : 60
Credit points	02 credits/3.09 ECTS
Required and	1. Marxist-Leninist philosophy
recommended	2. Marxist-Leninist political economy
prerequisites	3. Scientific socialism
<i>Module</i> <i>objectives</i>	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	I. Knowledge 1. Concept, subject, research methodology and meaning of Ho Chi Minh ideology
learning outcomes	module
	1.1. Understand the concept of Ho Chi Minh's thoughts
	1.2. Understand the research object
	1.3. Grasp some basic requirements on learning and research methods of Ho Chi
	Minh's ideology

	1.4. Understand the meaning of learning ideological course
	2. The foundation, formation and development of Ho Chi Minh ideology
	2.1. Understand the practical basis, theoretical premise and subjective factors forming Ho Chi Minh's thoughts
	2.2. Understand the process of formation and development of Ho Chi Minh's
	thoughts
	2.3. Grasp the value of Ho Chi Minh's thoughts for the Vietnamese revolution and
	the progressive development of mankind
	3. Ho Chi Minh ideology on national independence and socialism
	3.1. Aware of the scientific, revolutionary and creative nature of Ho Chi Minh's
	thoughts on national independence and liberation revolution
	3.2. Grasp Ho Chi Minh's view on the necessity of socialism, building socialism and
	the transition period to socialism in Vietnam
	3.3. Understand Ho Chi Minh's view on the relationship between national
	independence and socialism
	3.4. Apply Ho Chi Minh's thoughts on national independence associated with
	socialism in the current revolution
	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 international
	solidarity
	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 human6.1. 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
	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
	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
1	1.3. Accognize responsionity in studying, researching and applying knowledge in file

	to contribute to national construction and defense						
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				
	Giới thiệu về môn học	1	Ι, Τ				
	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 great unity and international solidarity	3	T, U				
	Ho Chi Minh ideology on culture, morality and human	3	I, T				
Examination forms	Class discussion; Group presentations and reports; Mi (closed-book) or essay (opened-book); Final exam: E			le choice			
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 group need to fully show up and bring along all relevant documents. 						
	+ Submission form: submit files and minutes of group	work via e	mail to the	e lecturer.			
Materials	1. Ministry of Education and Training (2019). <i>Giåo trình Tư tưởng Hồ Chí Minh,</i> National Political Publishing House, Hanoi.						
	2. School of Political and Administration Sciences VI dẫn học tập Tư tưởng Hồ Chí Minh.	NU-HCM.	Tài liệu h	ướng			
	3. Ho Chi Minh (2011). Full volume, National Politic	al Publishi	ng House,	, Hanoi.			
	4. Biography of Ho Chi Minh (2016). National Politic	al Publishi	ng House	, Hanoi.			

3. Marxist - Leninist Political Economy (PE016IU)

<i>Module</i> <i>designation</i>	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, laboratory session, etc.): 25 Private study including examination preparation, specified in hours ³ : 60
Credit points	02 credits/3.09 ECTS
Required and recommended prerequisites	Marxist-Leninist philosophy
<i>Module</i> <i>objectives</i>	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-Leninism towards students.
Tentative learning outcomes	II.Knowledge1. Objects, research methods and functions of Marxist-Leninist political economy1.1. Understanding the formation and development of Marxist-Leninist politicaleconomy1.2. 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
5. Socialist-oriented market economy and economic interest relations in Vietnam
5.1. Understand the concept of a socialist-oriented market economy in Vietnam
5.2. Understand the objective necessity of developing a socialist-oriented market
economy in Vietnam
5.3. Understanding the characteristics of the socialist-oriented market economy in
Vietnam
5.4. Understand what the socialist-oriented market economy institution is and the
need to improve it
5.5. Grasp the basic contents of improving the socialist-oriented market economy
institution in Vietnam
5.6. Understand the concept and the relationship of economic benefits
5.7. Understand the role of the state in ensuring the harmonization of relations of interest
6. Vietnam's industrialization, modernization and international economic
integration
6.1. Understand what the industrial revolution is and be able to generalize the
historical revolutions
6.2. Understand the role of the industrial revolution for development
6.3. Understand the concept and typical models of industrialization in the world
6.4. Understand the objective necessity of industrialization and modernization in

	 Vietnam 6.5. Understand the contents of industrialization and modernization in Vietnam 6.6. Understand industrialization and modernization in Vietnam in the context of the 4.0 industrial revolution. 6.7. Understand the concept and the reason why international economic integration an objective necessity 6.8. Understand the contents and positive and negative impacts of international economic integration 6.9. Grasp the direction of improving the efficiency of international economic integration in Vietnam's development 			
	 II. Skills Demonstrate the ability to generalize, think, debate, 1. Have the skill of generalizing to pick out keyword systematically 2. Have skills in presenting, explaining, criticizing, theories being studied and researched based on practice 3. Have skills in social communication, cooperate knowledge and experience, ability to run a group III. Attitudes Express consciousness and awareness during and age 1. Have a sense of responsibility to protect the science Marxism-Leninism 2. Have awareness of the need for lifelong learning practically. 	ds for each debating a ce ion and t fter learnin e, revolution communit	content and nd eloquer eamwork, g on and hum y	nd think nt about sharing nanity of
Content	The description of the contents should clearly indicate and the level. Weight: period (1 period = 50 minutes) Teaching levels: I (introduce); T (teach); U (utilize)	e the weigh	nting of the	content
	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	Class discussion; Group presentations and reports; Mid-term exam: essay (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 non-
	specialized undergraduates.
	2. Referential materials:
	a) Robert, J.R. & Robert, F. H. (2003), <i>History of economic theory and method (in</i>
	Vietnamese), Statistical Publishing House.
	b) Politic Economy Institute, Ho Chi Minh National Academy of Politics (2018),
	Giáo trình Kinh tế chính trị Mác - Lê nin, 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 tế 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), <i>The third industrial revolution (in Vietnamese)</i> , Labor and
	Social Publisher Co. Ltd.
	k) Manfred B. Steger (2011), <i>Globalization - A Very Short Introduction</i> ,
	Knowledge Publishing House.
	1) Klaus Schwab (2015), <i>The fourth industrial revolution</i> , National Political
	Publishing House, 2018.

4. Scientific Socialism (PE017IU)

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	(Estimated) Total workload: 85			
(incl. contact hours, self-	Contact hours (lecture, exercise, laboratory session, etc.): 25			
study hours)	Private study including examination preparation, specified in hours ⁴ : 60			
Credit points	02 credits/3.09 ECTS			
Required and	1. Marxist-Leninist political economy			
recommended prerequisites	2. Marxist-Leninist philosophy			
Module	- The subject equips students with the basic contents of scientific socialism (one of			
objectives	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.			
Tentative	III. Knowledge 1. Introduction to Scientific Socialism			
learning 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 socialism
L	l

	6.4. 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 relig present basic orientations to solve the relationship bet 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				
Content	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 2. Have skills in presenting, explaining, criticizing, debating and eloquent about theories being studied and researched based on practice 3. 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 wareness of the need for lifelong learning and research and applying practically 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)				
	Topic	Weight	Level		
	Introduction	1	I, T		
	Introduction to Scientific Socialism	4	I, T		
	The historical mission of the working class	4	T		
	Socialism and the transition to socialism	4	I, T		
	Democracy and the socialist state	4	T, U		
			1		
	Social structure - classes and alliances of classes and classes in the transition to socialism	4	I, T		
		4	I, T T, U		

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%). 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	 4. Ministry of Education and Training. (2019). <i>Giáo trình Chủ nghĩa xã hội khoa học,</i> National Political Publishing House, Hanoi. 5. 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. 6. Governing Body. (2008). <i>Giáo trình Chủ nghĩa xã hội khoa học,</i> National Political Publishing House, Hanoi.

5. History of Vietnamese Communist Party (PE018IU)

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, laboratory session, etc.): 25 Private study including examination preparation, specified in hours ⁵ : 60			
Credit points	02 credits/3.09 ECTS			
Required and recommended prerequisites	 Marxist-Leninist philosophy Marxist-Leninist political economy Scientific socialism 			

⁵ When calculating contact time, each contact hour is counted as a full hour. Because of the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

<i>Module</i> <i>objectives</i>	1. 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).
	2. 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	 IV. Knowledge 1. 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 democracy movement in 1936-1939
	2.7. Understanding the national liberation movement in 1939-1945
	2.8. Understanding the nature, 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 line of national 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 meaning and experience of the Party's leadership in the resistance war against the US in 1954-1975

	4. The Party led the country in the transition to socialism and carried out the Do moi (1975-2018)			t the Doi		
	4.1. Understand the policy of building socialism and defending the Fatherlan 1981					
	4.2. Understanding the contents of the 5th National Congress of the breakthroughs to continue economic renovation 1982-1986					
	4.3. Understanding the Party's point of view of comprehensive renovation, bring 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 leadersh 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 revolution lines, strategies and tactics 2. Have critical thinking, analytical, synthesis and evaluation skills related to subject; and from there, apply the learned knowledge to actively and actiperceive political, economic, cultural and social issues according to the guideling policies and laws of the Party and State. 3. Have writing skills, individual working skills, teamwork skills, and present research results 					
	 III. Attitudes <i>Express consciousness and awareness during and after learning</i> 1. Believe in the Party's leadership for the Vietnamese revolution 2. Determine to strive for the implementation of the Party's revolutionary line 3. Have a serious attitude in learning, scientific research, awareness of life a society, self-training to become a person of solid political quality, bravery, ethi and good level of expertise; form affection and belief in the revolutionary path t our nation has chosen 					
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)	1	1			
	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)5I, 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	 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). 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.

Module designation	PE020IU – Engineering Ethics and Professional Skills		
	This course is designed to introduce engineering students to the concepts, theory and practice of engineering ethics. It will allow students to explore the relationship between ethics and engineering, and apply classical moral theory and decision making for engineering issues encountered in academic and professional careers. This course also provides students with the professional skills: sharing ideas and concepts, team working, and presentation skills.		
Semester(s) in which the module is taught	3		
Person responsible for the module	Dr. Nguyen, Hoai Nghia, Dr. Huynh, Vo Trung Dung		
Language	English		
Relation to curriculum	Compulsory		
Teaching methods	Lecture, presentation, and assignments.		
Workload (incl. contact hours,	(Estimated) Total workload: 127.5		
self-study hours)	Contact hours (lecture, exercise, laboratory session, etc.): 37.5		
	Private study including examination preparation, specified in hours ⁶ : 90		
Credit points	3 credits/4.64 ECTS		
Credit points Required and recommended prerequisites for joining the module	3 credits/4.64 ECTS None		
Required and recommended prerequisites for joining the			
Required and recommended prerequisites for joining the module Module objectives/intended	None Overall objectives are to equip IU students with knowledge about		
Required and recommended prerequisites for joining the module Module objectives/intended	None Overall objectives are to equip IU students with knowledge about the philosophies of ethics, professional practice, and world culture. Students who complete the course will be able to perform the		
Required and recommended prerequisites for joining the module Module objectives/intended	 None Overall objectives are to equip IU students with knowledge about the philosophies of ethics, professional practice, and world culture. Students who complete the course will be able to perform the following tasks: (1) Having knowledge of the definition of engineering ethics, codes of ethics, ethic philosophies, intellectual property, copyright, and fair use of copyrighted materials and research data. (2) Using different problem-solving techniques to solve ethical dilemmas. (3) Analyzing social, environmental, legal aspects, safety and 		
Required and recommended prerequisites for joining the module Module objectives/intended learning outcomes	 None Overall objectives are to equip IU students with knowledge about the philosophies of ethics, professional practice, and world culture. Students who complete the course will be able to perform the following tasks: (1) Having knowledge of the definition of engineering ethics, codes of ethics, ethic philosophies, intellectual property, copyright, and fair use of copyrighted materials and research data. (2) Using different problem-solving techniques to solve ethical dilemmas. (3) Analyzing social, environmental, legal aspects, safety and sustainability issues of engineering activities. The description of the contents should clearly indicate the 		

6. Engineering Ethics and Professional Skills (PE020IU)

	Торіс	Weight	Level
	Introduction to engineering professionalism and ethics	1	Ι
	Engineers in Society	1	T, U
	Moral choices and codes of ethics	1	T, U
	Philosophical ethics	2	I, T, U
	Ethical problem-solving techniques	1	T, U
	Engineers at the Workplaces - Leadership	2	T, U
	Truth in actions and words Academic and Research Ethics	1	Т
	Commitment to Safety	1	T, U
	Internet ethics, Privacy Issues and Intellectual Property Rights	1	T, U
	Environmental ethics Sustainable engineering	1	Т
	Review	1	Т
Examination forms	Constructed-response test		
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.		
Reading list	 Textbook: [1] M. W. Martin and R. Schinzinger (2010). <i>Introduction to engineering ethics</i> McGraw-Hill Education 2nd edition [2] C. B. Fleddermann. (2011). <i>Engineering Ethics</i>, Pearson 4th edition 		

7. General Law (PE021IU)

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 app	roach	
Workload (incl. contact hours, self- study hours)	Contact hours (lectu	orkload: 127.5 hours) are, in class discussions): 37.5 hours (=45 periods) ing examination preparation, specified in hours ¹ : 90 hours	
Credit points	3		
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.		
	0	ted online legal resources and communication tools to help entify issues and develop countermeasures.	
Course learning outcomes Upon the successful completion of this course, students will be a completion of this course, students will be a completency level Course learning outcome (CLO)		-	
	Knowlee	 CLO1. Apply appropriate legal knowledge in the Vietnamese legal system to solve legal issues in various social contexts for a fair sustainable lifelong being. CLO1.1. Apply general knowledge on state and law to solve legal issues in various social contexts for a fair sustainable lifelong being. CLO1.2. Apply principle legal norms in some law branches such as constitution, civil, criminal, labor and administrative law to solve legal issues in various social contexts for a fair sustainable lifelong being. 	

	Skill	CLO2. Communicate knowledge in the Vietnamese legal system to encourage people to raise their legal rights aiming for fair social/cultural moves.CLO3. Integrate ICTs to solve legal issues in various social contexts.	
	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	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.		
Examination forms	Multiple choice questions Case-		
	based exams		
	Essay exams		
	Oral exams		

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, Giáo trình Pháp Luật Đại cương, NXB Chính Trị Quốc Gia Sự Thật 2022.
	 Mai Hong Quy (Chief Editor) (2nd 2017), Introduction to Vietnamese Law, 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)

I.2. ENGLISH PROFICIENCY

8. Writing AE1 (Academic Writing) (EN007IU)

Course designation	writing, including tr	students with comprehensive instructions and practice in essay ansforming ideas into different functions of writing such as comparison-contrast, and argumentative essays.	
Semester(s) in which the course is taught	1, 2, 3		
Person responsible for the course	Lecturers of Departm	ent of English	
Language	English		
Relation to curriculum	Compulsory		
Teaching methods	Lecture, lesson, proje	ect	
Workload (incl. contact hours, self- study hours)	(Estimated) Total workload: 85 Contact hours (lecture, exercise): 25 Private study including examination preparation, specified in hours ⁷ : 60		
Credit points	2 credits/3.09 ECTS		
Required and recommended prerequisites for joining the course	 Students must fulfil 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 		
Course objectives	Throughout the whole course, students are required to read university-level 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 successful completion of this course, students will be able to:		
learning outcomes	Competency level	Course learning outcome (CLO)	
outcomes	Knowledge	CLO1. Understand and follow different steps in the writing process to produce a complete essay CLO2. Employ different methods to improve their writing such as peer feedback and teacher comments	
	Skill	CLO3. Read critically, analyze and annotate an academic text CLO4. Use different functions of writing to successfully communicate their purposes to the audience (describe a process, discuss the causes and effects, compare and contrast, make arguments, paraphrase and summarize)	

	Attitude		ound ethical issues i committing plagiaris	U	academic
Content	The description of the contents should clearly indicate the weighting of the content and the level.				
	Weight: lecture sess	· ·	T T / T T/ '1' \		
		ntroduce); T (Teach)	; U (Utilize)		
	Торіс			Weight	Level
	The process of Ac	ademic Writing		1	I, T, U
	Using Outside Sou	irces		3	T, U
	From Paragraph to	Essay		4	T, U
	Process Essays			4	T, U
	Cause/Effect Essa	ys		4	T, U
	Comparison/ Cont	rast Essays		4	T, U
	Argumentative Es	says		6	T, U
	Summarizing			2	U
	Review & Correction			2	U
Examination forms	Essay writing				
requirements	 Regular on-time attendance in this course is expected. A student will be 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 fewexceptions. Only with extremely reasonable excuses (eg. 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 adequateamount 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 and worr	ed not to copy from	ath an haales an fua		C 11

	assessment tasks. Committing plagiarism will result in 0 point for the task. Students who plagiarize twice will be prohibited from sitting the final examination.
	<i>Writing Center (Room 509)</i> Students are encouraged to visit the Writing Center to schedule an appointment for additional help with essay writing.
Reading list	 Oshima, A., & Hogue, A. (2017). Longman Academic Writing Series, Level 4: Essays (5th ed.).New Jersey, NJ: Pearson Longman.
	[2] Oshima, A., & Hogue, A. (2006). Longman Academic Writing Series, Level 4: Essays (4 th ed.).New Jersey, NJ: Pearson Longman.

9. Listening AE1 (Listening & Note-Taking) (EN008IU)

Course designation	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.	
Semester(s) in which the course is taught	1, 2, 3	
Person responsible for the course	Lecturers of Department of English	
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, lesson	
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 85 Contact hours (lecture, exercise): 25 Private study including examination preparation, specified in hours ⁸ : 60	
Credit points	2 credits/3.09 ECTS	
Required and recommended prerequisites for joining the course	 hold TOEFL iBT certificate with score ≥ 61 hold IELTS certificate with score > 5.5 	
Course objectives	There are a number of objectives embedded in various teaching activities in Listening AE1 course: Pre-listening activities: aim to activate students' current knowledge of the topic, and to provide 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), discussing and reviewing what they have learned from the reading. While-listening and post-listening activities: aim to enable students to put their newly activated knowledge and acquired strategies into work by taking notes on the lecture, using the outline given by the teacher or prepared by themselves. They are later on asked to assess their understanding based on their notes and discuss them with their classmates. Finally, as an optional activity, depending on time and students' needs, students are asked to summarize the lecture. Follow-up activities: students are required to discuss the lecture topic and to prepare arguments for or against the topic in the debate. The purpose is to enhance students' comprehension of the lecture, and to allow them to put their acquired academic language into practice, and to experience the atmosphere of a university lecture class.	

Competency level Course learning outcome (CLO)			
Knowledge	CLO1. Remember different strategies and technique listening to academic lectures and taking notes.		
	lectures	6	
Skill	CLO3. Respond to academic lectures with appropriate strategies CLO4. Communicate effectively with their classmates and professors		
Attitude	CLO5. Respond to academic lectures v	with confid	ence
<i>and the level.</i> Weight: lecture session	on (2 hours)	ighting of t	he conter
Торіс		Weight	Level
Orientation & Introduction of strategies and techniques in note-taking		2	I, T, 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
		2	T, U
	Knowledge Knowledge Skill Attitude The description of the and the level. Weight: lecture session Teaching levels: I (In Topic Orientation & Introduction Orientation & Introduction note-taking Chapter 1: New Tree Chapter 2: Business Chapter 3: Trends in Chapter 4: The Chan Chapter 5: The Plac Midterm Sample Te Chapter 6: Intelligen Chapter 7: Sibling F Chapter 8: Multiple	Knowledge CLO1. Remember different strategies Istening to academic lectures and taki CLO2. Improve their specialized knowlectures Skill CLO3. Respond to academic lectures Skill CLO4. Communicate effectively with professors. Attitude CLO5. Respond to academic lectures The description of the contents should clearly indicate the we and the level. Weight: lecture session (2 hours) Teaching levels: I (Introduce); T (Teach); U (Utilize) Topic Orientation & Introduction of strategies and techniques in note-taking Chapter 1: New Trends in Marketing Research Chapter 2: Business Ethics Chapter 4: The Changing Music Industry Chapter 5: The Placebo Effect Midterm Sample Test & Review Chapter 7: Sibling Relationships Chapter 8: Multiple Intelligences	KnowledgeCLO1. Remember different strategies and techn listening to academic lectures and taking notes. CLO2. Improve their specialized knowledge of a lecturesSkillCLO3. Respond to academic lectures with ap strategies CLO4. Communicate effectively with their class professors.AttitudeCLO5. Respond to academic lectures with confidThe description of the contents should clearly indicate the weighting of t and the level.Weight:lecture session (2 hours)Teaching levels:I (Introduce); T (Teach); U (Utilize)TopicWeightOrientation & Introduction of strategies and techniques in note-taking3Chapter 1:New Trends in Marketing Research3Chapter 2:Business Ethics3Chapter 3:Trends in Children's Media Use2Chapter 4:The Changing Music Industry2Chapter 5:The Placebo Effect2Midterm Sample Test & Review3Chapter 7:Sibling Relationships3Chapter 8:Multiple Intelligences3

Study and	Attendance	
examination	Regular on-time attendance in this course is expected. It is compulsory that	
requirements	students attend atleast 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, may students re-take the tests.)	
	Class behavior	
	Students are supposed to:	
	prepare thoroughly for each class in accordance with the syllabus and complete	
	allassignments upon the instructor's request	
	participate fully and constructively in all class activities (and discussions if any)	
	display appropriate courtesy to all involved in the class	
	provide constructive feedback to faculty members regarding their performance	
Dec din a list	[1] Frazie, L., & Leeming, S. (2013). Lecture ready 3. Oxford:	
Reading list	Oxford University Press.References:	
	[2] Frazie, L., & Leeming, S. (2013). <i>Lecture ready 1, 2</i> . Oxford: Oxford University	
	Press.	

10. Writing AE2 (Research Paper Writing) (EN011IU)

Cauraa	This course introduces having concerns in more such a second string and the second string and the second string se
Course designation	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.
Semester(s) in which the course is taught	1, 2, 3
Person responsible for the course	Lecturers of Department of English
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, lesson, project
Workload	(Estimated) Total workload: 85
(incl. contact hours, self-	Contact hours (lecture, exercise): 25
study hours)	Private study including examination preparation, specified in hours9: 60
Credit points	2 credits/3.09 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	Upon the successful	completion of this course, students will	be able to:			
learning outcomes	Competency level	Course learning outcome (CLO)				
outcomes	Knowledge					
		employ appropriate academic lang	uage in v	vriting a		
		research paper				
	Skill	CLO2. Read critically, analyze, and annotate academic				
		articles and journals CLO3. Employ the research writin	o skills ob	tained to		
		work on their own paper in their majo	-	unica to		
	Attitude		CLO4. Reason around ethical issues in writing research			
		paper and avoid committing plagiarism	n			
Content	and the level.	e contents should clearly indicate the wo	eighting of	the content		
	Weight: lecture session					
		troduce); T (Teach); U (Utilize)				
	Торіс		Weight	Level		
	Unit 1: The Academic Writing Process Introduction		4	I, T, U		
	Unit 2: Researching and Writing		2	T, U		
	Unit 3: Fundamentals & Feedback		2	T, U		
	Unit 4: Definitions, Vocabulary & Clarity		2	T, U		
	Unit 5: Generalizations, Facts and Honesty		4	T, U		
	Unit 6: Seeing Ideas and Sharing Texts		2	T, U		
	Unit 7: Description,	Unit 7: Description, Methods & Reality		T, U		
	Unit 8: Results, Dis	Unit 8: Results, Discussion & Relevance		T, U		
	Unit 9: The Whole	Unit 9: The Whole Academic Text		T, U		
	Unit 10: Creating the Whole Text		4	T, U		
	Course Review		2	U		
Examination forms	Essay writing		1	<u> </u>		

Study and	Attendance				
examination requirements	Regular on-time attendance in this course is expected. A student will be allowed no more than three absences. It is compulsory that the students attend				
requirements	· ·				
	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,				
	summarising, developing arguments, and APA 7th Style Guidelines –				
	see https://www.apastyle.org/				
	 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 papersmust 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 homeassignments 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. Plagierism in student submissions can be detected by:				
	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				
	The facer will review the puper to check if chanolis of 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 .	
Notes: Part of the test is marked as it is if no plagiarism who plagiarize over 40%twice will be prohibited from a examination.Writing Center (Room 509)Students are encouraged to visit the Writing Center or to 		<u>ce</u> will be prohibited from sitting the final risit the Writing Center or to schedule an	
	appointment for additional h	elp.	
Reading list	 [1] Hamp-Lyons, L., & Heasley, B. (2006). <i>Study Writing</i>. Cambridge, UK: Cambridge University Press [2] Articles and Essays taken from <i>The Allyn and Bacon Guide to Writing</i> by Ramage et al (2009), Pearson Longman. 		
	[3] Cormack, J. & Slaught, J. (2009). <i>English for academic study: Extended writing and research skills</i> . Cambridge: Cambridge University Press. Garnet Education		
	[4] Folse, K. S. & Pugh, T. (2010). <i>Great writing 5: Greater essays</i> . Boston: Heinle, Cengage Learning.		
	[5] Keezer, S. (Ed.) (2003). Write your research report: A real-time guide. New Jersey: PearsonLearning Group.		
	[6] Kumar, R. (2019). <i>Research methodology: A step-by-step guide for beginners</i> . Sage Publications		

11. Speaking AE2 (Effective Presentations) (EN012IU)

Course designation	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).	
Semester(s) in which the course is taught	1, 2, 3	
Person responsible for the course	Lecturers of Departm	ent of English
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, lesson, mini	presentations
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 85 Contact hours (lecture, exercise): 25 Private study including examination preparation, specified in hours ¹⁰ : 60	
Credit points	2 credits/3.09 ECTS	
Required and recommended prerequisites for joining the course	Students must complete AE1 courses	
Course objectives	Speaking AE2 aims at introducing an training students many aspects of 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 learning Upon the successful completion of this course, students will be abl		completion of this course, students will be able to:
outcomes	Competency level	Course learning outcome (CLO)
	Knowledge	CLO1. Understand many aspects of 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
	Skill	CLO2. Prepare and deliver effective, formal, structured presentations that are appropriate to the specific environment and audience.
	Attitude	CLO3. Deliver both informative and persuasive speech with confidence

Content	The description of the contents should clearly indicate the weighting of the content and the level.			
	Weight: lecture session (2 hours)			
	Teaching levels: I (Introduce); T (Teach); U (Utilize)			
	Торіс	Weight	Level	
	Orientation & Introduction	2	I, T, U	
	Needs analysis			
	Building up confidence	2	T, U	
	The first few minutes	2	T, U	
	Organizing what you want to say	2	T, U	
	Summarizing and concluding	2	T, U	
	Using equipment	2	T, U	
	Delivery techniques: Putting it all together	2	T, U	
	Group presentations for the instructor's evaluation and advice	2	U	
	Introduction to persuasive speeches	2	T, U	
	Methods of persuasion	2	T, U	
	Maintaining interest	2	T, U	
	Dealing with problems and questions	2	T, U	
	Body language	2	T, U	
	Individual presentations for the instructor's evaluation and advice	4	U	
Examination forms	Oral Presentations		·	

Study and examination requirements	Attendance Regular on-time attendance in this course is expected. A student will be 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 fewexceptions. 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 completehome 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.
Reading list	[1] Lowe, S, & Pile, L. (2010). Presenting. Singapore: Cengage Learning
Reading list	[2] Comfort, J. (1997). Effective presentations. Oxford: Oxford University Press
	[3] Lucas, S. (2014). <i>The art of public speaking</i> (12 th edition). New York: McGraw-HillEducation.
	[4] Harrington, D., & Lebeau, C. (2009). Speaking of speech. Macmillan

I.3. BASIC MATHEMATICS AND SCIENCE

12. Calculus 1 (MA001IU)

F

Course designation	This course equip students with basic concepts of calculus: limits, continuity, differentiation, and integration. Applications of these concepts are extensively discussed.	
Semester(s) in which the course is taught	1, 2	
Person responsible for the course		
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lectures, assignments	
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 170 Contact hours (lecture, exercise, laboratory session, etc.): 50 (lectures) Private study including examination preparation, specified in hours ¹¹ : 120	
Credit points	4 credits/6.18 ECTS	
Required and recommended prerequisites for joining the course	None	
Course objectives	1. To provide students with the main ideas and techniques of calculus. These include limits, continuity, differentiation, and integration.	
	2. To introduce practical applications of these ideas and techniques, throug practical examples taken from many areas of engineering, business, and li sciences.	
	3. To develop skills in mathematical modelling and problem solving, ability to think logically, and adapt these skilss creatively to new situations	

Course learning	Upon the successful completion of this course students will be able to:		
outcomes	Competency level	Course learning outcome (CLO)	
	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 weighting of the content and the level. Weight: lecture session (4 hours) Teaching levels: I (Introduce); T (Teach); U (Utilize) 				
	Торіс	Weight	Level		
	Functions and Graphs, Inverse Functions, Exponentia Logarithmic Functions		I, T		
	Parametric Curves, Limit. One-sided Limits, Laws of Limit	1	I, T		
	Evaluating Limits. The Squeeze Theorem. Continuity. The Intermediate Value Theorem	1	T, U		
	Tangent Lines and Velocity Problems. Rates of Change, Derivative.	1	T, U		
	Higher-Order Derivatives, Rules of Differentiation. Rates of Change in the Natural and Social Sciences	1	T, U		
	Implicit Differentiation, Differentiation of Inverse Functions,	1	T, U		
	Logarithmic Differentiation, Linear Approximations. Differentials.	1	T, U		
	Related Rates, Maxima and Minima. Critical Point, The Mean Value Theorem.	1	T, U		
	The First and Second Derivative Test, Concavity. Shapes of Curves, Curve Sketching	1	T, U		
	Indeterminate Forms and l'Hôpital's Rules, Maxima and Minima Problems, Newton's Method	1	T, U		
	Anti-derivatives and Indefinite Integrals, The Definite Integral	1	I, T		
	Properties of the Definite Integral. The Fundamental Theorem of Calculus, Integration by Substitution	1	I, T, U		
	Integration by Parts, Partial Fractions, Numerical Integration,	1	T, U		
	Improper Integrals, Areas between Curves Areas Enclosed by Parametric Curves	1	T, U		
	Volumes, Arc Length, Applications to Engineering, Economics and Science	1	T, U		
Examination	Written examination				
Study and examination equirements	Attendance: A minimum attendance of 80 percent is compulse Students will be assessed on the basis of their class parti comments are strongly encouraged.				
	Assignments/Examination: Students must have more than 50/1 this course.	100 points	overall to pa		
Reading list	J. Stewart, Calculus, Thomson Learning, 7th edition, 2012.				

13. Calculus 2 (MA003IU)

Course designation	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	
Semester(s) in which the course is taught	1, 2	
Person responsible for the course	Assoc. Prof.Mai Duc Thanh, Assoc. Prof. Tran Vu Khanh, Dr. Nguyen Minh Quan, Dr. Nguyen Anh Tu, Dr. Ta Quoc Bao.	
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lectures, assignments	
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 170 Contact hours (lecture, exercise, laboratory session, etc.): 50 (lectures) Private study including examination preparation, specified in hours ¹² : 120	
Credit points	4 credits/6.18 ECTS	
Required and recommended prerequisites for joining the course	Calculus 1	
Course objectives	1. To provide students with the main ideas and techniques of calculus. The include sequences, series, functions of several variables, optimal problem multiple integrals, vector calculus.	
	2. To introduce practical applications of these ideas and techniques, through practical examples taken from many areas of engineering, business, and life sciences.	
	3. To develop skills in mathematical modelling and problem solving, ability to think logically, and adapt these skills creatively to new situations	

Course learning	Upon the successful completion of this course students will be able to:	
outcomes	Competency level	Course learning outcome (CLO)
	Knowledge	CLO1. Have basic knowledge of series, functions of several variables, mupliple 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 derivaties, 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 derivaties, 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 hours)	Weight: lecture session (4 hours)				
	Teaching levels: I (Introduce); T (Teach); U (Utilize)					
	Торіс		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 continuity of vector functions		I, T			
	Derivatives and Integrals of vector functions, Length of space curves	1	T, U			
	Functions of Several Variables, Limits and Continuity	1	I,T			
	Partial Derivatives, Tangent Plane and Linear Approximations	1	T, U			
	Chain Rules, Directional Derivatives and Gradient	1	T, U			
	Maximum and Minimum Values of Functions of two variables	1	T, U			
	Lagrange Multipliers and Applications	1	T, U			
	Double Integrals in Rectangles, Iterated Integrals	1	I, T			
Examination forms	Double, Triple Integrals in General regions and Applications	2	T,U			
	Written examination					
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 a pass this course.	50/100 poi	nts overall to			
Reading list	J. Stewart, <i>Calculus</i> , Thomson Learning, 7 th edition, 2012.					

14. Differential Equations (MA024IU)

Course designation	This course introduces fundamental mathematical methods and analysis in ordinary differential equations and their applications and a short introduction to partial differential equations.		
Semester(s) in which the course is taught	1, 2		
Person responsible for the course			
Language	English		
Relation to curriculum	Compulsory		
Teaching methods	Lectures, assignments		
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 170 Contact hours (lecture, exercise, laboratory session, etc.): 50 (lectures) Private study including examination preparation, specified in hours ¹³ : 120		
Credit points	4 credits/6.18 ECTS		
Required and recommended prerequisites for joining the course	None		
Course objectives	1. This course introduces the theory of 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.		
	2. The relationship between differential equations and linear algebra is emphasized in this course.		
	3. Applications of differential equations in physics, engineering, biology, and economics are presented.		
	4. This course also gives a very brief introduction to partial differential equations in particular using separation variables to solve heat equation, wave equation, and Laplace equation.		

Course learning	Upon the successful completion of this course students will be able to:		
outcomes	Competency level	Course learning outcome (CLO)	
	Knowledge	CLO1. Understand the concepts of differential equations and the methods to solve linear first/second differential equations. (Program outcomes: a)	
		CLO2. Understand the method to solve linear n -th order differential equations. Know how to use separation of variable to solve the heat equation, wave equation and Laplace equation (Program outcomes: a)	
	Skill	CLO3. Can solve basic first order differential equations, higher order differential equations with constant coefficients and first order systems. (Program outcomes: a, j) CLO4. Can use partial differential equations to model and study real phenomena (Program outcomes: a, j)	
	Attitude	CLO5. Confident when applying differential equations to practical situations. (Program outcome: j, k)	

Content	<i>The description of the contents should clearly indicate the weighting of the content and the level.</i>				
	Weight: lecture session (4 hours)				
	Teaching levels: I (Introduce); T (Teach); U (Utilize)				
	Торіс	Weight	Level		
	IntroductionSome Basic Mathematical Models; Direction FieldsSolutions of Differential EquationsClassification of Differential Equations	1	I, T		
	First-order differential equations	1			
	Linear Equations	1	T, U		
	Method of Integrating Factors				
	Separable Equations				
	Modeling with First Order Equations				
	Differences Between Linear and Nonlinear Equations	1	TI		
	Autonomous Equations and Population Dynamics	1	T,U		
	Exact Equations and Integrating Factors				
	Linear second-order differential equations	2	T, U		
	Fundamental solution set of homogeneous equations Linear independence and Wronskian Homogeneous linear second-order differential equations		1,0		
	with constant coefficients				
	Non-homogeneous equations	2	T, U		
	Method of undermined coefficients		1,0		
	Variation of Parameters				
	Mechanical and Electrical Vibrations				
	Forced Vibrations				
	Higher Order Linear Equations	2	T, U		
	General Theory of nth Order Linear Equations Homogeneous Equations with Constant Coefficients Method of Undetermined Coefficients		_, _		
	Variation of Parameters				
	Basic Theory of Systems of First Order Linear Equations Homogeneous Linear Systems with Constant Coefficients	2	T, U		
	Non-homogeneous systems: Method of undetermined coefficients Variation of parameters	2	T, U		
	Partial differential equations Separation of variables	2			
	Heat conduction in a bar Wave equation, Laplace equation				
Examination forms	Written examination				
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compuls Students will be assessed on the basis of their class part comments are strongly encouraged.	-			
	Assignments/Examination: Students must have more than 50/ this course.	/100 points	overall to p		

Reading list	 W.E. Boyce, R.C. DiPrime, Elementary Differential Equations and Boudnary Value problems, 8th Edition, John Wiley & Sons.
	2. P. Hartman, Ordinary differential equations, SIAM Classics in applied mathematics 38,
	 2nd edition, Birkhauser, 1982 J.K. Hale, Ordinary differential equations, 2nd ed., Robert E. Krieger Publishing Co.,
	Inc., Huntington, New York, 1980.

15. Computational Method for Civil Engineering (CE213IU)

Course designation	Application of computational methods to civil engineering problems. Overview of numerical methods including engineering differential equations, systems of linear and nonlinear equations, numerical differentiation, integration and interpolation. Solving differential equations by finite element method. Introduce optimization problems in civil engineering, and optimization solvers, machine learning concept and algorithms.
Semester(s) in which the course is taught	3, 4
Person responsible for the course	Nguyễn Bá Quang Vinh (PhD)
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, presentation, discussion, and assignments
Workload (incl. contact hours, self-study hours)	 (Estimated) Total workload: 127.5 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): 37.5 Private study including examination preparation, specified in hours¹⁴: 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the course	Calculus, Mechanics of Material 1
Course objectives	 The aim of this course is to Give an introduction to fundamental numerical methods and apply to solve various engineering differential equations. Developing structured computer programming using Python. Give an introduction to modern approximation techniques. Give students an opportunity to hone their skills in programming and problem solving. Analyzing and solving the problems using AI tools.

¹⁴ When calculating contact time, each contact hour is counted as a full hour because the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

Course learning	Upon the successful	completion of this course students	will be able to	:		
outcomes	Competency level	Course learning outcome (CLC))			
	KnowledgeCLO1. Show the fundamental numerical methodand apply to solve various engineering					
		differential equations.		0 0		
		CLO2. Apply numerical	methods t	o obtain		
	approximate solutions to mathematical problemSkillCLO3. Demonstrate an ability to develop					
	SKIII					
		structured computer program		-		
		CLO4. Demonstrate an	•	•		
		formulate, and solve CE	or CM prob	olems by		
		means of ML.				
	Attitude	CLO5. Work independently and				
Content	The description of the contents should clearly indicate the weighting of the c and the level. Weight: lecture session (3 hours)			f the content		
	Teaching levels: I (Introduce); T (Teach); U (Utilize)					
		Торіс	Weight	Level		
	Introduction	•	1	Ι		
	Matrices		1	T, U		
	Solutions of Equations in One Variable		1	T, U		
	System of Linear Equations		2	T, U		
	Numerical Solution of Nonlinear systems of		1	T, U		
	equations	Ĵ				
	Interpolation		2	T, U		
	Regression		1	T, U		
	Machine learning		2	T, U		
	Numerical differentiation and integration		1	T, U		
	System of ordina	ary differential equations	1			
	Optimization		1	T, U		
Examination forms	Constructed-response	e test				
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 GPA more than 50/100 points					
	overall to pass this co		more than 30	, 100 points		

Reading list	Textbooks:
	[1] Kiusalaas, J. (2013). Numerical methods in engineering with <i>Python 3</i> . Cambridge univ
	[2] Raschka, S., & Mirjalili, V. (2017). <i>Python machine learning:</i> <i>Machine learning and deep learning with python. Scikit-Learn,</i> <i>and TensorFlow.</i> Second edition ed, 3.ersity press.
	Additional references:
	[1] S.C. Chapra, "Applied Numerical Methods with Matlab for Engineers and Scientists", 3rd edition, McGraw-Hill, NY, 2012.

16. Probability and Statistics (CE216IU)

Module designation	Probability and Statistics (Code: CE216IU)
Semester(s) in which the module is taught	2 nd
Person responsible for the module	Dr. Pham Nguyen Linh Khanh
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, presentation, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ¹⁵ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	
Module objectives/intended learning outcomes	 Module objectives: Students know how to calculate basic statistics parameters for given data set Students know how to calculate probability for a given problem context Students know how to solve problems regarding random variables Students understand the relationship between sample and population, sampling process and sampling distribution Students know how to set up statistical hypothesis testing for population mean, variance for single or multiple populations Students know how to set up and analyze linear regression model for single or multiple variables Learning outcomes: Understand the fundamentals of probability and statistiscs, hypothesis, and concept of regression models Conducting data analysis and visualize the results. Performance probability analysis, hypothesis testis and regression models.

Content	Probability problems in engineering, conditional probability, discrete and continuous distributions, sampling distribution, interval estimates, hypothesis testing, analysis of variance, regression models and non-parametric testing.
Exams and assessment formats	Class attendance: • Attendance 10% • Assignments 20% • Quizzes: 20% Exam: • Midterm Exam: 20% • Final Exam: 30%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] Sheldon M. Ross (2010), A First Course of Probability. 8th edition. Pearson Education. [2] Kottegoda and Rosso (1998) Statistics, Probability and Reliability for Civil and Environmental Engineerings

17.1 Hysics 1		
Course designation	<i>v</i> 1	vide an introduction to mechanics including: concepts and dynamics, energetics of motion of a particle and a rigid body.
Semester(s) in which the course is taught	1, 2	
Person responsible for the course	Assos. Prof Phan Ba Dr. Phan Hiền Vũ	ảo Ngọc
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, lesson, assig	nment.
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 85 Contact hours (lecture, exercise, laboratory session, etc.): 25 (lecture) Private study including examination preparation, specified in hours ¹⁶ : 60	
Credit points	2 credits/3.09 ECTS	
Required and recommended prerequisites for joining the course	None	
Course objectives	 This course will provide students with: The basic knowledge of general Mechanics 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. Upon the successful completion of this course students will be able to: 	
Course learning outcomes	_	-
	Competency level Knowledge	Course learning outcome (CLO) CLO1. An ability to understand of basic knowledge of law of conservations and dynamics of rigid body. CLO2. An ability to analysis and design a problem in science and engineering
	Skill Attitude	CLO3. An ability in applying knowledge of physics CLO4. An ability to communicate effectively in writing manner

17. Physics 1 (General Mechanics) (PH013IU)

Content	The description of the contents should clearly indicate the weighting of the content and the level. Weight: lecture session (2 hours) Teaching levels: I (Introduce); T (Teach); U (Utilize)					
	Topic					
	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			
Examination forms	Short-answer questions					
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	 Ling list [1] Lecture Notes [2] Halliday D., Resnick R. and Walker, J. (2011) <i>Principles of Physics</i>, 9th John Willey and Sons, Inc. [3] Alonso M. and Finn E.J. (1992) <i>Physics</i>, Addison-Wesley Publishing Co. [4] Faughn/Serway (2006) <i>Serway's College Physics</i>, Thomson Brooks/Co. 					

18. Physics 2 (Fluid Mechanics and Thermal Physics) (PH014IU)

Course designation	This subject will 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 which the course is taught	1, 2
Person responsible for the course	Assos. Prof Phan Bảo Ngọc Dr. Phan Hiền Vũ
Language	English

Relation to curriculum	Compulsory	
Teaching methods	Lecture, lesson, assig	nment.
Workload (incl. contact hours, self-study hours)		rkload: 25 her lecture, exercise, laboratory session, etc.): lecture: 25 ng examination preparation, specified in hours ¹⁷ : 60
Credit points	2 credits/3.09 ECTS	
Required and recommended prerequisites for joining the course	None	
Course objectives	 This course will provide students with: The basic knowledge of Fluid Mechanics and Thermal 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 successful of	completion of this course students will be able to:
outcomes	Competency level Knowledge Skill Attitude	Course learning outcome (CLO)CLO1. An ability to understand basic knowledge of the kinetic energy of ideal gas and the second law of thermal dynamics.CLO2. An ability to analysis and design a problem in science and engineeringCLO3. An ability in applying knowledge of physicsCLO4. An ability to communicate effectively in writing manner

Content	<i>The description of the contents should clearly indicate the weighting of the content and the level.</i> Weight: lecture session (2 hours)			
	Teaching levels: I (Introduce); T (Teach); U (Utilize)			
	Торіс	Weight	Level	
	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, T,U	
	Chapter 4: Entropy and the Second Law of Thermodynamics	4	I, T,U	
Examination forms	Short-answer questions			
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] Lecture Notes			
	 [2] Halliday D., Resnick R. and Walker, J. (2011) <i>Principles of Physics</i>, 9th edition John Willey and Sons, Inc. [3] Alonso M. and Finn E.J. (1992) <i>Physics</i>, Addison-Wesley Publishing Company [4] Faughn/Serway (2006) <i>Serway's College Physics</i>, Thomson Brooks/Cole. 			

19.1 hysics 5 (Electricity and Wagnetishi) (11101510)				
Course designation	This subject will provide a basic knowledge of electricity and magnetism.			
Semester(s) in which the course is taught	1, 2			
Person responsible for the course	Assoc. Prof. Phan Bảo Ngọc			
Language	English			
Relation to curriculum	Compulsory			
Teaching methods	Lecture, lesson, assignment.			
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 127.5 Contact hours (whether lecture, exercise, laboratory session, etc.): 37.5 lecture Private study including examination preparation, specified in hours ¹⁸ : 90			
Credit points	3 credits/4.64 ECTS			
Required and recommended prerequisites for joining the course	Physics 1			
Course objectives	 This course will provide students with: 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. 			

19. Physics 3 (Electricity and Magnetism) (PH015IU)

Course learning	Upon the successful	completion of this course students will b	be able to:		
outcomes	Competency level Course learning outcome (CLO)				
	Knowledge	CLO1. An ability to understand basic knowledge of electricity and magnetism such as electric charge, electric potential, magnetic fields, electromagnetic waves. CLO2. Examine problem solving in engineering environment			
	Skill Attitude	CLO3. Understand and acquire skills needed to use physical laws governing real process and to solve them in the engineering environmentCLO4. Develop confidence and fluency in discussing			
	Attitude	physics in English	ency in u	iscussing	
Content	<i>and the level.</i> Weight: lecture session	e contents should clearly indicate the we on (3 hours) htroduce); T (Teach); U (Utilize)	ighting of t	he content	
	Торіс		Weight	Level	
	Chapter 1: Electric Fields		3	I, T, U	
	Chapter 2: Electric Potential and Capacitance		2	I, T, U	
	Chapter 3: Current and Resistance. Direct Current Circuits		3	I, T, U	
	Chapter 4: Magnetism		2	I, T, U	
	Chapter 5: Electron	agnetic Induction	2	I, T, U	
	Chapter 6: Electron Current	magnetic Oscillations and Alternating	2	I, T, U	
	Chapter 7: Maxw Waves	ell's Equation and Electromagnetic	1	I, T, U	
Examination forms	Short-answer questio	ns			
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/Examine pass this course.	nation: Students must have more than 50	100 points	overall to	
Reading list	 [1] Halliday D., Resnick R. and Walker, J. (2011) <i>Fundamentals of Physics</i>, 9th edition, John Willey and Sons, Inc. [2] Alonso M. and Finn E.J. (1992) <i>Physics</i>, Addison-Wesley Publishing Company 			Physics, 9 th	
				Company.	
	[3] Hecht, E. (2000)	Physics: Calculus, 2nd edition, Brooks/C	Cole.		
	[4] Faughn/Serway (2006) Serway's College Physics, Thomson Brooks/Cole.			Cole.	

20. Physics 3 Laboratory (PH016IU)

	Laboratory (PH01010)
Course title	PHYSICS 3 LABORATORY
Course designation	This course provides students with basic knowledge of electricity and magnetism in laboratory, consists of: Ohm's law, LRC circuit, RC circuit, LR circuit, magnetic fields of coils
Semester(s) in which the course is taught	1, 2
Person responsible for the course	MSc. Trịnh Thanh Thủy MSc. Lê Thị Quế
Language	English
Relation to curriculum	Compulsory
Teaching methods	Experiment, writing report
Workload (incl. contact hours, self-study hours)	 (Estimated) Total workload: 60 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): laboratory: 30 Private study including examination preparation, specified in hours¹⁹: 30
Credit points/ECTS	1 credits/ 2 ECTS
Required and recommended prerequisites for joining the course	Physics 3
Course objectives	 This course will provide students with: 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 learning	Upon the successful	completion of this course students will	be able to:			
outcomes	Competency level	Course learning outcome (CLO)				
	Knowledge	CLO1. Understand basic knowledge of electricity and magnetism.				
	Skill	CLO2. Approach and solve problems in electricity and magnetism experiments				
		CLO3. Write scientific report, have relations between theory and experim		iding the		
	Attitude	CLO4. Communicate effectively in writing manner.				
Content	and the level. Weight: laboratory se	e contents should clearly indicate the wo ession (4 hours) ntroduce); T (Teach); U (Utilize)	eighting of i	the content		
	Торіс		Weight	Level		
	Ohm's law		1	T,U		
	Resistances in Circuits		1	T,U		
	LRC Circuits		1	T,U		
	Kirchhoff's laws		1	T,U		
	RC circuit		1	T,U		
	LR circuit		1	T,U		
	Magnetic fields of coils		1	T,U		
	The e/m experimen	t	1	T,U		
Examination Experiment, write report forms						
Study and examination requirements	nd Attendance: A minimum attendance of 80 percent is compulsory for the cl sessions. Students will be assessed on the basis of their class participati Questions and comments are strongly encouraged.					
	Assignments/Examir pass this course.	nation: Students must have more than 50	0/100 points	s overall to		

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.		
	[4] Faughn/Serway (2006) Serway's College Physics, Thomson Brooks/Cole.		

21. Chemistry for Engineers (CHE011IU)

Course designation	This one-semester course is designed for students who are pursuing an engineering degree (e.g., information technology, biotechnology, civil, biomedical, electronic, and telecommunication engineering) and chemistry-related ones (e.g., applied chemistry and chemical engineering). The course will introduce the basic principles of chemistry and connect those principles to issues in the engineering profession. The related lab work is not included in this course.
Semester(s) in which the course is taught	1, 2, and summer (optional)
Person responsible for the course	Assoc.Prof. Dr. Huynh Kim Lam Dr. Vũ Bảo Khánh Dr. Phùng Thanh Khoa
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, project, and seminar (optional).
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 127.5 Contact hours (lecture, exercise, laboratory session, etc.): 45 hrs for lectures Private study including examination preparation, specified in hours ²⁰ : 90 hrs
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the course	

Course objectives	Upon successful completion of this course, the students should be able to demonstrate knowledge of:					
	 The role of chemistry for engineers Measurements in chemistry Matter and state of matter Structure of atoms, molecules and ions Periodicity Chemical bonds Intermolecular forces, liquid and solid Gases, liquids, solids and their properties Types and rates of chemical reactions Chemical equilibrium Electrolytes, acid-base, <i>pH</i>, buffer Thermochemistry and thermodynamics 					
Course learning outcomes	 Thermochemistry and thermodynamics CLO1: Be able to apply mathematics and science knowledge to solve chemistry-related problems and explain many aspects of everyday life using chemistry concepts. CLO2: Be able to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions. CLO3: Be able to acquire and apply new knowledge as needed, using appropriate learning strategies. 					

Content	The description of the contents should clearly indicate the weighting of the content and the level. Weight: lecture session (3 hours) Teaching levels: I (Introduce); T (Teach); U (Utilize)				
	Topic	Weight	Level		
	Introduction to General Chemistry for Engineers		I, T		
	Introduction to Matter	0.3	I, T		
	Measurements in Chemistry	0.5	I, T		
	Atoms, Molecules and Ions	1	I, T		
	Periodicity	1	I, T		
	Chemical Bonds	2	I, T		
	Intermolecular Forces	1	I, T		
	Gases and Their Properties	0.5	I, T		
	Solutions and Their Properties	0.5	I, T		
	Solids and Their Properties	0.5	I, T		
	Chemical Reactions	0.5	I, T		
	Chemical Kinetics	1	I, T		
	Chemical Equilibrium	1	I, T		
	Electrolytes, Acid- Base, pH and Buffer	2	I, T		
	Thermochemistry and Thermodynamics	2	I, T		
Examination forms	Multiple-choice questions, written test				
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] "Chemistry: A Molecular Approach" by Nivaldo J. Tro (2nd Ed., 2008). Pearsor [2] "General Chemistry" by Darrell Ebbing and Steven D. Gammon (9th Ed 				
2010). Brooks/Cole, USA.[3] "Chemistry for Engineers – An Applied Approach" by Mary Jan Houghton Mifflin.					
	and Hurley	(6th Ed.,			

22. Chemistry Laboratory (CHE012IU)

Course designation	This one-semester course is designed for engineering students who are pursuing a nonchemistry engineering degree such as information technology, bio-technology, civil, biomedical, electronic and telecommunication engineering. The course will introduce students to basic laboratory safety, techniques, and apparatus, and complement the information gained in lecture. Prior to each lab, students must read the lab manual about the experiment and complete a prelaboratory report. All students must complete mandatory safety training to participate in the course, which will be provided at the first day of the class. Students are expected to come to each lab on time and be prepared to carry out the day's tasks.
Semester(s) in which the course is taught	1, 2, and summer (optional)
Person responsible for the course	
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lab, Lecture
Workload (incl. contact hours, self-study hours)	 (Estimated) Total workload: 67.5 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): 32.5 h for lab, 5h for lecture Private study including examination preparation, specified in hours²¹: 30
Credit points	1 credit/2.45 ECTS
Required and recommended prerequisites for joining the course	None
Course objectives	To introduce students to general chemistry laboratory and to provide students with a firm foundation in chemistry laboratory for careers in science and engineering

Course learning	Upon the successful	completion of this course students will l	be able to:		
outcomes	Competency level	Course learning outcome (CLO)			
	Knowledge	CLO1: Applying chemical concepts to draw logical conclusions about the applicability of data to real world problems.			
	Skill	CLO2. Being able to perform lab-work: perform experiment, analyze data, answer questions, make conclusion, research assignments, report writing.CLO3: Using collected data to calculate physical or chemical quantities to the experiment being performed.			
	Attitude	CLO4: Developing teamwork skills that include not only the efficient acquisition of experimental data, but also the awareness of safety in the laboratory setting.			
Content The description of the contents should clearly indicate the weighting of the and the level.				the content	
		ntroduce); T (Teach); U (Utilize)	1	Ţ]	
	Торіс		Weight	Level	
	Chemical Reactions	5	1	T, U	
	pH and buffers		1	T, U	
	Redox titration		1	T, U	
	Chemical Equilibri	um	1	T, U	
	Factors affecting re	action rate	1	T, U	
Final evaluation	Multiple choice ques	tions			
Study and examination requirements	Attendance: An attendance of 100 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 o pass this course.				
Reading list	[1] Lab manual for chemistry laboratory (internal use only)				

23. Introduction to Civil Engineering (CE100IU)

Course designation	The course provides an outline of the long history, present status and future challenges of civil engineering. Ethics and professional responsibility and a description of different fields of civil engineering are presented. The course provides an overview of different works, and relationships between different disciplines of civil engineering such as construction materials, structural engineering, water resources engineering, geotechnical engineering, surveying, transportation, environmental and urban engineering, and construction technology An overview of the design process of a project such as buildings, bridges, dams, roads is provided. The national strategy and great plans for developing the infrastructure system and urban development of Vietnam are presented with related important decisions of the Government.
Semester(s) in which the course is taught	1, 2
Person responsible for the course	
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, lesson, homework, discussion
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 67.5 Contact and work-site hours (please specify whether lecture, exercise, laboratory session, etc.): 30 The private study includes examination preparation, specified in hours ²² : 37.5
Credit points	1 credit/ 2.45 ECTS
Required and recommended prerequisites for joining the course	No.
Parallel course	No.
Course objectives	 Provides an overview of civil engineering, the construction industry, and the profession. Provides an understanding of the relationship between different fields in civil engineering practice and different subjects within the curriculum of civil engineering. Provides an understanding of national strategy and plans to develop infrastructure systems and urban development.

²² When calculating contact time, each contact hour is counted as a full hour because the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

Course learning	Upon the succ	cessful completion of this course students will b	be able to:			
outcomes	Categories	Course learning outcome (CLO)/ Competer	ncy			
		CLO1. Interpret an overview of civil engineer	ing, the con	struction		
		industry, and the profession.				
	Knowledge	CLO2. Interpret the relationship between diff				
		engineering practice and different subjects will of civil engineering.	ithin the cu	ırriculum		
	Skills					
	Attitude	CLO3. Work independently and professionall	y			
Content	The description of the contents should clearly indicate the weighting of the content and the level. Weight: lecture session (2 hours) Teaching levels: I (Introduce); T (Teach); U (Utilize)					
	Торіс		Weight	Level		
	Civil Engine	ering: In the past, at present, and in the future.	1	I, T, U		
	Civil Engine	ering is a composite of different fields	1	I, T, U		
	Buildings an	d Design process of building's elements	1	I, T, U		
	Transportatio	on and Bridges Engineering	1	I, T, U		
	Water Resource Engineering		1	I, T, U		
Examination forms	presentation: Show information about one project of tall buildings, bridges, hydraulic structures, and so on.					
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 a GPA of more than 50/100 points overall to pass this course.			100 points		

Reading list and Media employed	Textbooks:
	[1] C P Kaushik, S S Bhavikatti, Anubha Kaushik, "Basic Civil and Environmental Engineering", New Age International (P) Ltd., Publishers, 2010.
	[2] Pham Nhan Hoa, "Lecture Note,: STRUCTURAL ANALYSIS AND DESIGN WITH CIVIL ENGINEERING SOFTWARE", Sep 2019
	[3] R.C. Hibbeler, "Structural Analysis", 9th Edition, Pearson Prentice Hall, US
	[4] W. H. Mosley, J. H. Bungey and R. Hulse, "Reinforced concrete design to Eurocode 2", PALGRAVE MACMILLAN, 7th Edition, 2012.
	[4.1] Eurocode 2: Design of Concrete Structures - Part 1-1: General rules and rules for buildings
	[5] Trahair, NS.; Bradford MA.; Nethercot DA. and Gardner, L. "The Behavior Design of Steel Structures to EC 3", 4th Edition, Taylor and Francis, 2007.
	[5.1] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-1: Design of Steel Structures - GENERAL RULES and RULES OF BUILDINGS, British Standards Institution, London, UK.
	[5.2] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-5: General rules - PLATED STRUCTURAL ELEMENTS, British Standards Institution, London, UK.
	[5.3] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-8: Design of Steel Structures - DESIGNS OF JOINS, British Standards Institution, London, UK.
	[6] BRAJA M. DAS, KHALED SOBHAN, "Principles of Geotechnical Engineering", 9th Edition, Cengage Learning, 2018
	[7] BRAJA M. DAS, "Principles of Foundation Engineering, SI", 7th Edition, Cengage Learning, 2011.
	[8] Deep Learning, Ian Goodfellow, Yoshua Bengio, and Aaron Courville, The MIT Press, 2016 (free online: http://www.deeplearningbook.org/)
	[9] Hands-on Machine Learning with Scikit-Learn & Tensorflow, Aurelien Geron, O'Reilly, 2017.
	[10] Hands-on Machine Learning with Scikit-Learn & Tensorflow, Aurelien Geron, O'Reilly, 2017
	[11] Ed. Wai-Fah Chen and Lian Duan, Bridge Engineering Handbook, Boca Raton: CRC Press, 2000.
	[12] Novak P., Moffat A.I.B., Nalluri C, and Narayanan, Hydraulic structures (4 th Edition), Taylor & Francis Group. 2007.

24	Introduction	to Comput	er for En	aineers ((CE102III)
24.	muoduction	to Comput		gineers ((CE10210)

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Course designation	This course is an introduction to the key principles of programing along with the use of the available math functions given in language MATLAB. This course also covers the way of establishing and solving civil engineering problems with the help of EXCEL, and VBA				
Semester(s) in which the course is taught	1, 2				
Person responsible for the course	Phạm Nhân Hòa (Msc)				
Language	English				
Relation to curriculum	Compulsory				
Teaching methods	Lecture, presentation, discussion, and assignments				
Workload (incl. contact hours, self- study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours: 90				
Credit points	3 credits/4.64 ECTS				
Required and recommended prerequisites for joining the course	None				
Parallel course	None				
Course objectives	 The aim of this course is to provide students' understanding of the concept Computers and Programming, apply the concept of Vectors and Arrays, Execution Control, Functions, Charater Strings, Cell Arrays and Structures, and Matrices to solve enginnering problems problem solving skills using the software in civil engineering problems by using Microsoft-EXCEL software with standard tools and VBA in EXCEL 				
Course learning outcomes	Upon the successful completion of this course students will be able to: Categories Course learning outcome (CLO)/ Competency Knowledge CLO1: become proficient in programming with environment MATLAB CLO2: enhance problem solving skills using the software in civil engineering problems with EXCEL and, VBA Skills Attitude CLO3: Work independently and professionally				

Content	The description of the contents should clearly indicate the weighting of the content and the level.		
	Weight: lecture session (3 hours)		
	Teaching levels: I (Introduce); T (Teach); U (Utilize)		
	Торіс	Weight	Level
	MATLAB		
	Introduction, Vectors and Arrays in MATLAB	1	I,T,U
	Execution Control	1	I,T,U
	Functions	1	I,T,U
	Character Strings	1	I,T,U
	Cell Arrays and Structures	1	I,T,U
	Plotting	1	I,T,U
	Symbolic	1	I,T,U
	Matrix	1	I,T,U
	EXCEL AMD VBA		
	Introduction EXCEL and WORKSHEET - Mathematical operations	1	I,T,U
	Functions	1	I,T,U
	Graphs - Predict and Forecast tools Goal Seek and Solver Tools	1	I,T,U
	Curve Fitting and 1-way and 2-way Interpolation	1	I,T,U
	User defined Forms	1	I,T,U
Examination forms	Constructed-response test		
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 GPA more than 50/100 points overall to pass this course.		
Reading list	Textbooks:		
and Media employed 1. MATLAB Programming for Engineers (Stephen J. Chap		nan), Thompson Books.	
	2. Excel 2010 Introduction: Part I and II, Stephen Moffat		
	Additional references:		
	3. MATLAB online help. (http://www.mathworks.com)		

II. CORE MAJOR REQUIREMENT

Module designation	Engineering Mechanics – Statics (Code: CE1011U)
Semester(s) in which the module is taught	$I^{ST}, 2^{ND}$
Person responsible for the module	MSc. PHAM NHAN HOA
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ²³ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	Calculus 2 and Physics 1
Module objectives/intended learning outcomes	 Module objectives: The aim of this course is to provide Analyze and apply how to solve equilibrium problems involving trusses, frames and machines. Obtain knowledge of the laws of dry friction and apply it to solve equilibrium problems involving static friction Apply properties of areas and be able to calculate centroids and inertia moments of an area. Apply the concept of internal forces in members, and be able to draw shear and bending-moment diagrams for beams. Learning outcomes: An ability to determine the internal forces and draw diagrams for beams and trusses. An ability to calculate centroids and moments of inertia of various cross sections. Ability to analyze engineering problems, involving equilibrium equations Work independently and professionally

25. Engineering Mechanics – Statics (CE101IU)

Content	- Fundamental concepts
	- Systems of Units,
	-, Vector overview: operations, projections
	- Forces as vectors, Two-dimensional force systems, and Three- dimensional force systems.
	- System of forces, moment and couples
	- Equivalent systems.
	- Conditions for equilibrium, Free-body diagrams, and Equilibrium equations for 2D and 3D.
	- Friction
	- Trusses, The method of joints, and The method of sections
	- Frames
	- Center of gravity and mass
	- Centroid for a body
	- Resultant of a distributed force system
	- Moments of inertia for areas
	- Parallel-axis theorem
	- Rotated-axis theorem
	- Internal forces in beams
	- Shear force and bending moment diagrams
Exams and assessment	Class attendance:
formats	Homework, Attendance: 30%
	Exam:
	• Midterm exam: 20%
	• Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged.
	Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	Textbooks:
-	[1] R. C. Hibbeler, Static and Mechanics of Materials, 4th Edition, Pearson, 2014.
	Additional references:
	[2] J. L. Meriam and L.G Kraige, Engineering Mechanics— Statics, 5th edition, Wiley, 2002.

26. Engineering	Mechanics – Dynamics	(CE203IU)
- 0 0	2	()

Module designation	ENGINEERING MECHANICS – DYNAMICS (Code: CE203IU)
Semester(s) in which the module is taught	3 RD , 4 TH
Person responsible for the module	MSc. PHAM NHAN HOA
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours: 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	Engineering Mechanics – Statics
Module objectives/intended learning outcomes	 Module objectives: The aim of this course is to a basic understanding of forces and motion of particles including Kinematics of a Particle, Kinetics of a Particle: Force and Acceleration, and Kinetics of a Particle: Work and Energy, Kinetics of a Particle: Impulse and Momentum a basic understanding of forces and motion of a Rigid Body consisting of Planar Kinematics of a Rigid Body; Planar Kinetics of a Rigid Body: Force and Acceleration; Planar Kinetics of a Rigid Body: Work and Energy; and Planar Kinetics of a Rigid Body: Impulse and Momentum. Learning outcomes: Analyzing, interpreting, and presenting the motion of a rigid body. Applying appropriate techniques for a practical application. Work independently and professionally

Content	 Kinematics of a Particle Kinetics of a Particle: Force & Acceleration Kinetics of a Particle: Work & Energy Kinetics of a Particle: Impulse & Momentum Planar Kinematics of a Rigid Body Kinetics of a Rigid Body: Force & Acceleration Kinetics of a Rigid Body: Work & Energy Kinetics of a Rigid Body: Impulse & Momentum 	
Exams and assessment formats	Class attendance: • Homework, Attendance: 30% Exam: • Midterm exam: 20% • Final exam: 50%	
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.	
Reading list	Textbooks:[1] R.C, Hibbeler, Engineering Mechanics Vol.2 - Dynamics, 5th ed., Prentice-Hall, 2014Additional references:[2] J.L. Meriam and L.G. Kraige, Engineering Mechanics Vol.2-Dynamics, 3 ed., Wiley, 1992.	

27. Artificial Intelligence in Civil Engineering and Construction Management (CE217IU)

(CE21/10	/
Course designation	This course introduces how we apply artificial intelligence in civil engineering (CE) and construction management (CM). Several typical problems of applied artificial intelligence in CE and CM are introduced, such as regression/classification/segmentation/abnormality detection in experimental data, monitoring data, etc. The course introduces machine learning methods frequently utilized in CE and CM, including k-nearest neighbor, neural network, decision tree, and random forest, and explains their concepts so that students can know how to formulate a problem-solving.
Semester(s) in which the course is taught	
Person responsible for the course	Dr. Pham, Nguyen Linh Khanh; Dr. Nguyen, Ba Quang Vinh; Dr. Nguyen, Van Tiep
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 30 - Discussion: 7.5 Private study, including examination preparation, specified in hours: 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the course	
Course objectives	The course provides students with basic definitions of machine learning and its implications in industry. The students have the ability to recognize and formulate the problems in CE and CM that AI can apply. Furthermore, some basis machine algorithms (e.g., neural network, support vector machine, decision tree) are introduced to aid the student in analyzing and solving real case problems. Also the impacts and contemporary issues of artificial intelligence in CE and CM are also discussed.

Course learning	Upon the successful completion of this course, students will be able to:				
outcomes	Competency level Course learning outcome (CLO)				
	Knowledge	CLO1. Understand basic definitions of machine learning			ine learning,
	and its implications in the industry				
	Skill CLO2. Apply mathematics and ML algorithms to solv			nms to solve	
	cLO3. Design and conduct experiments, analyze			analara and	
				experiments,	anaryze and
	Attitude	interpret CE and CM data Attitude			
Content	The description of the contents should clearly indicate the weighting of the co and the level.		of the content		
	Weight: lecture session	on (3 hours)			
	Teaching levels: I (In	troduce); T (teach	n); U (Utilize)		
	Торі	c	Weight	Level	
	Introduction	Introduction		Ι	
	Linear Algebra		1	Т	
	Data analysis		2	T, U	
	Machine learning learning algorithm	- Unsupervised	2	Т	
	Machine learning learning algorithm	– Supervised	2	Т	
	Neural network		2	Т	
	Machine learning is	sues	1	Ι	
	Case studies		1	Ι	
Examination forms	Constructed-response test				
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged.				
	Assignments/Examination: To pass this module, students must have more than 50/100 points overall.				
Reading list	 Deep Learning, Ian Goodfellow, Yoshua Bengio, and Aaron Courville, The MIT Press, 2016 (free online: http://www.deeplearningbook.org/) Hands-on Machine Learning with Scikit-Learn & Tensorflow, Aurelien Geron, O'Reilly, 2017. 				

28. Mechanics of Mate		
Module designation	MECHANICS OF MATERIALS 1 (Code: CE2011U)	
Semester(s) in which the module is taught	$I^{ST}, 2^{ND}$	
Person responsible for the module	MSc. PHAM NHAN HOA	
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, discussion, and assignments.	
Workload (incl. contact hours, self-study hours)	Total workload: 85 (Estimated) Contact hours: - lecture: 19 - Discussion: 6 Private study including examination preparation, specified in hours ²⁴ : 60	
Credit points	2 credits/3.09 ECTS	
Required and recommended prerequisites for joining the module	Calculus 2, Engineering Mechanics – Statics	
Module objectives/intended learning outcomes	 Module objectives: The aim of this course is to develop an understanding of the relationship between loads (including Axial Loads and Torsion) applied to a deformable body and the internal stress, strains and deformation. develop an understanding of the relationship between loads (including Bending and Tranverse Shear) applied to a deformable body and the internal stress, strains and deformation. Learning outcomes: Showing proficiency in the matematics and basic sciences riquired to solve structural engineering and mechanics problem. Demonstrating the ability to organize, approach, and solve engineering problems that are multi-step problems in which the solutions are not visible at the beginning of the process. Work independently and professionally 	
Content	 Introduction Stress and Strain Mechanical Properties of Material Axial Load Torsion Bending Transverse Shear 	

28. Mechanics of Material 1 (CE201IU)

Exams and assessment formats	Class attendance: • Homework, Attendance: 30% Exam: • Midterm exam: 20% • Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	Textbooks: [1] R.C. Hibbeler, Statics and Mechanics of Materials, SI edition, Prentice Hall, 2008. Additional references: [2] James M Gere, Berry J Goodno, Mechanics of Materials, Seventh Edition, Cengage Learning, 2009

29. Mechanics of Material 2 (CE208IU)

Module designation	MECHANICS OF MATERIALS 2 (Code: CE208IU)
Semester(s) in which the module is taught	4 TH
Person responsible for the module	MSc. PHAM NHAN HOA
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 85 (Estimated) Contact hours: - Lecture: 19 - Discussion: 6 Private study including examination preparation, specified in hours ²⁵ : 60
Credit points	2 credits/3.09 ECTS
Required and recommended prerequisites for joining the module	Mechanics of Materials 1
Module objectives/intended learning outcomes	 Module objectives: The aim of this course is to Showing proficiency in the matematics and basic sciences riquired to solve structural engineering and mechanics problem. Demonstrating the ability to organize, approach, and solve engineering problems that are multi-step problems in which the solutions are not visible at the beginning of the process. Learning outcomes: Showing proficiency in the matematics and basic sciences riquired to solve structural engineering and mechanics problem. Demonstrating the ability to organize, approach, and solve engineering problems that are multi-step problems in which the solutions are not visible at the beginning of the process. Momentary of the ability to organize, approach, and solve engineering problems that are multi-step problems in which the solutions are not visible at the beginning of the process. Work independently and professionally

Content	 Combined loadings Stress and strain transformation Design of beams Buckling of columns Energy Method 	
Exams and assessment formats	Class attendance: • Homework, Attendance: 30% Exam: • Midterm exam: 20% • Final exam: 50%	
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.	
Reading list	Textbooks: [1] R.C. Hibbeler, Statics and Mechanics of Materials, SI edition, Prentice Hall, 2008. Additional references: [2] James M Gere, Berry J Goodno, Mechanics of Materials, Seventh Edition, Cengage Learning, 2009	

Module designation	Mechanics of Materials Laboratory (Code: 202IU)
Semester(s) in which the module is taught	1, 2
Person responsible for the module	Cabaltica Doliente Angeli, MSc.
Language	English
Relation to curriculum	Compulsory
Teaching methods	Pre-laboratory discussions and demonstrations, laboratory experiments, writing of laboratory reports
Workload (incl. contact hours,	(Estimated) Total workload: 67.5
self-study hours)	Contact hours (laboratory exercises):37.5
	Private study including laboratory reports preparation, specified in hours: 30
Credit points	1 credit/2.45 ECTS
Required and recommended prerequisites for joining the module	CE1011U Engineering Mechanics - Statics
Module objectives/intended learning outcomes	Module Objectives. The objectives of this course is to equip the students with understanding of basic mechanics of materials concepts.
	<i>Course Learning Outcomes.</i> Upon the successful completion of this course students will be able to:
	 use materials testing instruments; perform basic testing procedures for mechanics of materials; perform calculations from experimental data collected; interpret collected and computed data and prepare reports, and other related documents; and work professionally in a team.
Content	This course allows students to practice the basic mechanics of materials concepts discussed in the theory course - CE2011U Mechanics of Materials. It will also familiarize students with the different materials testing instruments.
	Basic mechanics of materials concepts: members subjected to tension, buckling, bending, torsion, indeterminate structures and stress-and-strain behaviors of materials.

Study and examination requirements	Students are expected to attend the practice every week. Students are divided into groups of 4-5 members. Each group performs the laboratory exercises and must prepare and submit a laboratory report one week after the laboratory exercise is done. Students must have an overall score of at least 50/100 points to pass this course.
Reading list	 [1] Experimental laboratory manuals Textbooks: [2] R.C. Hibbeler, Statics and Mechanics of Materials, SI edition, Prentice Hall, 2008.

31. Structural Analysis 1 (CE209IU)

Module designation	Structural Analysis 1 (Code: CE209IU)
Semester(s) in which the module is taught	4 th
Person responsible for the module	Prof. Le Van Canh
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ²⁶ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	Mechanics of materials 1
Module objectives/intended learning outcomes	 Module objectives: The aim of this course is to Introduces computational analysis of structures and the practice of solving structural problems. Idealization of structures and loads in relation with real structures. Determine the internal forces and draw diagrams for beams, frames and trusses. Learning outcomes: An understanding of basic structural engineering concepts. An understanding of methods for computing displacements and slopes for beams and frames using double integration, virtual work methods, and graph multiplication methods. An ability to determine the internal forces and draw diagrams for determinate structure. An ability to determine the internal forces and draw diagrams for indeterminate structure.

Content	 Classification of structures Shear diagram Moment diagram Deflections Slopes Force method Displacement method
Exams and assessment formats	Class attendance: • Homework, Attendance: 20% Exam: • Midterm exam: 30% • Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	Textbooks: [1] R. C. Hibbeler, Structural Analysis, Prentice-Hall. Additional references: [2] Jacob Fish, Teb Belytschko, A First Course in Finite Elements, Willey, 2007. [3] T.H.G. Megson, Structural and stress analysis, Elsevier, 2005.

32. Structural Analysis 2 (CE301IU)

Module designation	Structural Analysis 2 (Code: CE3011U)
Semester(s) in which the module is taught	5 rd
Person responsible for the module	Prof. Le Van Canh
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ²⁷ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	Structural Analysis 1
Module objectives/intended learning outcomes	 Module objectives: This course introduces computational analysis of structures and the practice of using programs to solve structural problems. Background in finite element analysis is developed. Plastic analysis of frames and slabs are introduced. Learning outcomes: An understanding of basic concept of finite element analysis. An understanding of basic concept of plastic analysis of frames and slabs. An ability to perform matrix analysis of trusses, beams, and frames. An ability to analyse structures, use structural analysis as a design tool, and solve structural analysis problems using a FEA package.
Content	The basis concept and implementation of of finite element method in structural analysis: truss element, beam element, and frame element; plasticity of beam and frames; yield line of slabs; structural analysis using FEA package.

²⁷ When calculating contact time, each contact hour is counted as a full hour because the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

Exams and assessment formats	Class attendance: • Homework, Attendance: 20% Exam: • Midterm exam: 30% • Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] R. C. Hibbeler, Structural Analysis, Prentice-Hall. [2] Jacob Fish, Teb Belytschko, A First Course in Finite Elements, Willey, 2007. [3] T.H.G. Megson, Structural and stress analysis, Elsevier, 2005.

33. Fluid Mechanics (CE205IU)

Module designation	Fluid Mechanics (Code: CE205IU)	
Semester(s) in which the module is taught	5 th	
Person responsible for the module	Assoc. Prof. Pham Ngoc	
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, lesson, homework, discussion	
Workload (incl. contact hours, self-study hours)	Total workload: 85(Estimated) Contact hours: 25 Private study including examination preparation, specified in hours ²⁸ : 60	
Credit points	2 credits/3.09 ECTS	
Required and recommended prerequisites for joining the module	Calculus and physics	
Module objectives/intended learning outcomes	 Module objectives: Introduce the concepts of fluid mechanics, which are more applicable for civil engineers Demonstrate how these concepts are used for solving some common problems in field of civil engineering. Learning outcomes: Calculate fundamental parameters of fluids Apply the principles of fluid static to analyze and estimate the hydrostatic pressure and force exerted on submerged surfaces or floating subjects Apply the fundamental of fluid dynamic to solve some problems in field of civil engineering 	
Content	Fluid mechanics is one of a principle subjects for civil engineers. Generally, fluid mechanics is the study of the mechanisms in which fluids, under all possible conditions (such as: gases and liquids) respond to forces, exert forces, and move from one place to another in physical view. This module will provide fundamental knowledge on physical properties of fluids and its characteristics as well. Moreover, students learn the laws and the governing equations representing different kinds of fluids at both static and motion state interacting to structures; and know how to solve these equations or compute physical parameters in practical meaning. In addition, the practices to measure fluid properties are introduced in this module.	

Exams and assessment formats	Progress assessment (30%GPA): • Attendance: 10% • Homeworks/Assignments: 5%PA • Quizzes in class: 15%PA Exams: • Midterm Exam: 30%GPA • Final Exam: 40%GPA
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 GPA more than 50/100 points overall to pass this module.
Reading list	Textbooks:[1] Bruce R. Munson, Donald F. Young, Theodore H.Okiishi, Fundamentals of fluid mechanics, John Wiley & Sons Inc. 2006.[2]. Donald F. Elger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson. Engineering of Fluid Mechanics (10 Edition). Wiley. 2014Additional references:[3] Bar Meir, Genick, Basic of fluid mechanics, www.potto.org[4] Nakayama, Y., Boucher, R.F Introduction to fluid mechanics, Butterworth-Heinemann. 2000.[5] John K. Vennard. Elementary fluid mechanics, John Wiley & Sons Inc. 1940

Module designation	Fluid Mechanics Laboratory (Code: CE206IU)
Semester(s) in which the module is taught	5 th
Person responsible for the module	Assoc. Prof. Pham Ngoc
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, practice, group homework, seminar
Workload (incl. contact hours, self-study hours)	Total workload: 67.5 (Estimated) Contact hours: 37.5 Private study including examination preparation, specified in hours ²⁹ : 30
Credit points	1 credit/2.45 ECTS
Required and recommended prerequisites for joining the module	
Parallel course	Fluid Mechanics
Module objectives/intended learning outcomes	 Module objectives: Provide practical skills to determine some properties of fluids and conduct some experiments in Lab Learning outcomes: Describe and explain the mechanism of some basic flow phenomena Demonstrate five fundamental experiments, including: Discharge over a notch; Reynolds number and transitional flow; Flow measurement apparatus; Jet trajectory and flow through an orifice; Fluid friction apparatus. Analyze the experiment data Present skills of teamwork, communication, reporting and presentation
Content	This module is primarily used as an undergraduate teaching lab. The experimental exercises will be provided to student for demonstrating the theory given in class lectures. These experiments are designed to examine some properties of fluids and to conduct experiments involving principle phenomena of incompressible (water) flow, such as: flow over the weir, head losses of flow in pipe

34. Fluid Mechanics Laboratory (CE206IU)

Exams and assessment formats	 Attendance: 10% Group reports: 80% Oral presentation: 10%
Study and examination requirements	Attendance: attendance of 100 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 module.
Reading list	Textbooks: [1] Bruce R. Munson, Donald F. Young, Theodore H.Okiishi, Fundamentals of fluid mechanics, John Wiley & Sons Inc. 2006.
	[2]. Donald F. Elger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson. Engineering of Fluid Mechanics (10 Edition). Wiley. 2014

35. Soil Mechanics (CE302IU)

Module designation	Soil mechanics (Code: CE302IU)
Semester(s) in which the module is taught	3 rd
Person responsible for the module	Dr. Pham Nguyen Linh Khanh
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ³⁰ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	Mechanics of Materials, Construction Materials
Module objectives/intended learning outcomes	 Module objectives: The course provides students with basic definitions physical and mechanical properties of various soils in different states, such as dry, wet, and saturated states. The methods to determine the properties of soils and the effect of groundwater on soil properties are also guided in the course. The stresses acting on the soil at any point beneath the ground caused by upper soil layers and structures constructed on the ground are mentioned. Therefore, the safety of constructed structures can be determined based on the ultimate shear strength of soils. Further, students can appreciate lateral earth pressure's effect on wall structures commonly used in civil engineering construction. Learning outcomes: Understand basic definitions, and determine the physical and mechanical properties of various soils in different states. Analyze the soil behaviors under different conditions. Conduct strength analysis and settlement analysis of the soil.

Content	The course provides students with a background of soil behaviors, Lateral earth pressure acting on structures, slope stability, bearing capacity of the soil, and settlement of structures above soil mechanics, which are commonly used in civil engineering construction. Properties of soil include soil formation, physical properties, classification, compaction, permeability, and seepage. Soil mechanics consist of in situ stress, stress in a soil mass, soil compressibility, and soil shear strength. Lateral earth pressures are expressed by pressure at rest based on Rankine and Coulomb, and curved failure surface
Exams and assessment formats	Class attendance: • Homework, Attendance: 30% Exam: • Midterm exam: 20% • Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] Braja M. Das, Principles of Geotechnical Engineering, 7th Edition, CL - Engineering, 2005. [2] Braja M. Das, Introduction to Geotechnical Engineering, 1st Edition, CL - Engineering, 2008. [3] Châu Ngọc Ấn, Cơ học đất, 5th Edition, HoChiMinh City Vietnam National University, 2012.

36. Soil Mechanics Laboratory (303IU)

Module designation	Soil Mechanics Laboratory (Code: 303IU)
Semester(s) in which the module is taught	1, 2
Person responsible for the module	Cabaltica Doliente Angeli, MSc.
Language	English
Relation to curriculum	Compulsory
Teaching methods	Pre-laboratory discussions and demonstrations, laboratory experiments, writing of laboratory reports
Workload (incl. contact hours,	(Estimated) Total workload: 67.5
self-study hours)	Contact hours (laboratory exercises):37.5
	Private study including laboratory reports preparation, specified in hours31: 30
Credit points	1 credit/2.45 ECTS
Required and recommended prerequisites for joining the module	MA024IU Differential Equations
Module objectives/intended learning outcomes	Module Objectives. The objective of the course is to give the students practical skills in conducting tests to determine soil properties, performing computations to determine related parameters, analyzing experimental results, and reporting of results.
	<i>Course Learning Outcomes.</i> Upon the successful completion of this course students will be able to:
	 use different laboratory instruments used for testing the properties of soil; conduct laboratory testing procedues to determine soil properties; perform calculations from experimental data collected; interpret collected and computed data and prepare reports, and other related documents; and work professionally in a team.
Content	The course provides students the knowledge and practical skills in conducting laboratory tests for determining soil properties needed in engineering design such as: the determination of water content and unit weight, particle size distribution, Atterberg limits, compaction test, and direct shear test. The course also provides knowledge on the different testing equipment, general procedures related to each test, and parameters measured in each test.

Examination forms	
Study and examination requirements	Students are expected to attend the practice every week. Students are divided into groups of 4-5 members. Each group performs the laboratory exercises and must prepare and submit a laboratory report one week after the laboratory exercise is done. Students must have an overall score of at least 50/100 points to pass this course.
Reading list	 [3] Experimental laboratory manuals Textbooks: [4] Braja M. Das, Principles of Geotechnical Engineering, 7th Edition, CL - Engineering, 2005.

37. Surveying (307IU)

Module designation	Surveying (Code: 307IU)	
Semester(s) in which the module is taught	1, 2	
Person responsible for the module	Cabaltica Doliente Angeli, MSc.	
Language	English	
Relation to curriculum	Specialization (compulsory)	
Teaching methods	Lecture, class discussion, computation exercises	
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 85 Contact hours (lecture, class discussion, computation exercise): 25 Private study including examination preparation, specified in hours32: 60	
Credit points	2 credits/3.09 ECTS	
Required and recommended prerequisites for joining the module		
Module	Module Objectives. This course aims to:	
objectives/intended learning outcomes	 introduce students to the different techniques of data collection, layout, and presentation of field data; make students understand all the tasks involved in a various surveying operations in order that they might have the confidence to undertake such tasks in a professional capacity; and; make students understand and perform the calculations and plottings involved in surveying. 	
	<i>Course Learning Outcomes.</i> Upon the successful completion of this course students will be able to:	
	 discuss the different types of surveys; describe the different surveying tools and instruments used for different types of surveys including their evolution through time; perform calculations in surveying including distances, elevations, directions, coordinates, and areas; read, interpret, as well as prepare maps, plots, reports involved in surveying; and work professionally whether independently or in a team. 	

Content	This course covers the basics of surveying. It includes the principles of measurements of distances, elevations, and angles. The students will become familiar with all surveying instruments as well as learn about the different types of surveying including how they are carried out, the data to collect, and how to analyze, interpret, and process the data. It also includes basic error theory in measurement and calculations, and basic principles of map making.
Examination forms	Written examinations: Midterm and Final Exams
	Type: Problem solving, discussion, identification
Study and examination requirements	 Attendance: Students are expected to attend the lectures every week. University regulations indicate that if students attend less than 80% of scheduled classes they may be refused final assessment. Computation exercises, quizzes (written or oral), and homeworks: are given regularly, whether individually or done by group, for the students to
	understand the concepts better and to improve their problem-solving skills.
	Examinations: A midterm exam will be given halfway through the semester and a final exam at the end. Students must have an overall score of at least 50/100 points to pass this course.
Reading list	[1] Charles D. Ghilani – Paul R. Wolf., Elementary Surveying – An introduction to Geomatics, 13th, edition, Prentice Hall, 2012.
	[2] Lillesand, Kiefer, Remote sensing and image interpretation, John Wiley & Sons, 1994.
	[3] Paul A. Longley, Michael F. Goodchild, David J. Mauire, David W. Rhind, Geographic Information Systems and Science, John Wiley & Sons, 2005.

38. Surveying Practice (308IU)

Module designation	Surveying Practice (Code: 308IU)	
Semester(s) in which the module is taught	1, 2	
Person responsible for the module	Cabaltica Doliente Angeli, MSc.	
Language	English	
Relation to curriculum	Specialization (compulsory)	
Teaching methods	Pre-lab discussions and demonstrations, field survey, writing of laboratory reports, map/plot preparations	
Workload (incl. contact hours,	(Estimated) Total workload: 67.5	
self-study hours)	Contact hours (field surveying exercises):37.5	
	<i>Private study including laboratory reports preparation, specified in hours</i> ³³ : 30	
Credit points	1 credit/2.45 ECTS	
Required and recommended prerequisites for joining the module		
Module objectives/intended learning outcomes	 Module Objectives. This course aims to: 6. familiarize students with the different surveying instruments; 7. allow the students to practice different surveying operations like angle and distance measurement, levelling, control survey, and detail surveying in a closed-loop traverse, and; 8. allow the students to practice adjustment and calculation of coordinates of control stations, mapping of points, and preparation of maps and reports involved in surveying. Course Learning Outcomes. Upon the successful completion of this course students will be able to: use surveying tools and instruments in surveying operations; conduct different types of surveys discussed in class; perform calculations from field data collected including error analysis, adjustments, and corrections to field survey data; interpret collected data in the field and prepare maps, plots, field reports, and other related documents; and 	

Content	This course allows students to practice the surveying operations discussed in the theory course – CE 307IU Surveying. It will familiarize students with the different surveying instruments; allow them to practice different surveying operations like taping, stadia survey, levelling, and control survey in a closed-loop traverse; as well as make adjustments and calculations of coordinates of control stations, perform detail surveying and mapping of points.
Examination forms	
Study and examination requirements	Students are expected to attend the practice every week. Students are divided into groups of 4-5 members. Each group performs the field exercises and must prepare and submit a laboratory report one week after the field exercise is done. Each group must submit the final topographic map at the end of the course.
	Students must have an overall score of at least 50/100 points to pass this course.
Reading list	[4] Charles D. Ghilani – Paul R. Wolf., Elementary Surveying – An introduction to Geomatics, 13th, edition, Prentice Hall, 2012.

39. Computer-Aided	Design and D	Drafting (CADD)	(CE103IU)
I			

Module designation	Computer Aided Design and Drafting (Code: CE103IU)	
Semester(s) in which the module is taught	3 th	
Person responsible for the module	Assoc. Prof. Pham Ngoc	
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, practice, group assignments/home works, seminar	
Workload (incl. contact hours, self-study hours)	Total workload: 152.5 (Estimated) Contact hours: 62.5 Private study including examination preparation, specified in hours ³⁴ : 90	
Credit points	3 credits/5.55 ECTS	
Required and recommended prerequisites for joining the module	Non	
Module objectives/intended learning outcomes	 Module objectives: To prepare and read construction drawings; are equipped with up to date information to reflect the most recent developments in the construction industry, and To interpret and deal with the technical information found in blueprint documents Learning outcomes: Recognize legal documents related to civil drawings Present and illustrate professional 2D drawings Describe and interpret blueprints, sections, elevations, site plans, architectural and structural plans, and more. Present skills in teamwork, communication, presentation, and drawing skills Perform working activities in independently, actively and seriously 	
Content	This module introduces to the students a comprehensive overview of construction drawings basic. The course explains the use of lines, dimensions, specifications, symbols and standards, terminology and manufacturing process notes contained on a CAD drawing. The module also offers and expands into broader topic such as different construction drawing types and how blueprints and construction drawings are used to implement the construction process.	

Exams and assessment formats	 Progress assessment (30%GPA): Attendance/Quizzes in class: 15% Homeworks/Assignments: 10%PA Group report and presentation: 5% Exams: Midterm Exam: 30%GPA Final Exam: 40%GPA
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 module.
Reading list	Textbooks:[1] Kirstie Plantenberg, Engineering Graphic Essentials,SDC Publications, Fourth Edition.[2] Sam A. A. Kubba, Blueprint Reading: ConstructionDrawings for the Building Trades, Mc Graw-Hill HigherEducation, 2009[3] Gary R Bertoline, Introduction to GraphicsCommunication for Engineers, Mc Graw-Hill HigherEducation, Fourth Edition.

40. Practice CADD (CE104IU)

Module designation	Practice CADD (Code: CE104IU)	
Semester(s) in which the module is taught	I^{st} or 2^{nd}	
Person responsible for the module	Dr. Nguyen Dinh Hung	
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	lecture, discussion, presentation,	
Workload (incl. contact hours, self-study hours)	Total workload: 67.5 (Estimated) Contact hours: - lecture: 37.5 - Private study including examination preparation, specified in hours ³⁵ : 30	
Credit points	1 credit/2.45 ECTS	
Required and recommended prerequisites for joining the module	Computer-Aided Design and Drafting (CADD)	
Module objectives/intended learning outcomes	 Module objectives: This course is designed to give junior engineering students practical skills in using drawing commands, modifying commands, dimensioning commands, layer management with color and line style, printing management, and advances in auto lisp. Learning outcomes: Be able to use Auto CAD software in 2D Draw any objects related to structures in civil engineering. Set printing objects with line thickness. Be aware of drawing in the correct scale. 	
Content	The course provides to students the common skills to draw objects in 2D plane from Auto CAD software.	
Exams and assessment formats	Class attendance: • Class attendance and practice in class: 35% • Homework: 35% Exam: • Final exam: 30%	

Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] Help from AutoCAD software. [2] IStructE/Concrete Society, Standard-Method-of-Concrete-Detailing, 3rd Edition, 2006.

41. Civil Architecture (CE214IU)

Credit points	2 credits/3.09 ECTS
	Private study including examination preparation, specified in hours: 60
Workload (incl. contact hours, self-study hours)	Total workload (Estimated): 85 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): 25.
Teaching methods	Lecture and group presentation
Relation to curriculum	Compulsory
Language	English
Person responsible for the module	Dr. Nguyen Van Tiep Dr. Nguyễn Hoài Nghĩa
Semester(s) in which the module is taught	2 nd
Module designation	Civil Architecture (Code: CE214IU)

Module objectives/intended	Module objectives:
learning outcomes	(1) identifying and solving engineering and management problems through applying principles of engineering, science, and mathematics
	(2) carrying out construction project feasibility study and that ensure the feasibility with the consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
	(3) recognizing ethical and professional responsibilities in engineering situations; and being able to make judgments with the consideration to the impact of engineering and management solutions in the different contexts regarding global, economic, environmental, and social aspects
	(4) establishing an effective team that enhance members work together to establish goals, specific objectives and actional plans
	(5) developing and conducting appropriate construction management research including: collect the data, analyze and use engineering judgments to draw important conclusions
	(6) acquiring and applying new knowledge as needed, as well as using appropriate learning strategies.
	Learning outcomes:
	• <i>CLO1: Have essential knowledge for design and planning of a building project</i>
	• <i>CLO2: Be able to make judgements based on ethical codes and professional responsibilities in specific engineering situations</i>
	• <i>CL03:</i> Be active and able to communicate with peers to plan and execute a team project.
Content	The course provides students with a concise source of core information needed to form a framework for a detailed planning of any building project. The information includes the principles of the design process, basic information on sitting, servicing and construction buildings, as well as illustrations and descriptions of a wide range of building types. Students work in teams, exploring hands-on activities to learn the characteristics of civil architecture.
Exams and assessment formats	 Individual Assignments (15%) Homework exercises/ Presentation (15%) Midterm exam (20%) Final exam (50%)

Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation, report, and defense. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] Ernst Neufert & Peter Neufert (2000). Ernst & Peter Neufert Architect's Data, Edited by Bousmaha Baiche and Nicholas Walliman, 3rd Edition, Backwell Science [2] Francis D.K. Ching (2014), Building Construction Illustrated, 5th Ed., John Wiley & Sons, Inc., Hoboken, New Jersey [3] Francis D.K. Ching, Steven P. Juroszek (2019) Design Drawing, 3rd Edition Wiley [4] Francis D.K. Ching (2003), Architectural graphics, 4th Ed., John Wiley & Sons, Inc., New York. [5] Francis D.K. Ching (1995), A visual dictionary of architecture, John Wiley & Sons, Inc., New York

Module designation	PE020IU – Engineering Ethics and Critical Thinking
	This course is designed to introduce engineering students to the concepts, theory and practice of engineering ethics. It will allow students to explore the relationship between ethics and engineering, and apply classical moral theory and decision making for engineering issues encountered in academic and professional careers.
	Further, this course also provides the nature and techniques of thought as a basis for our claims, beliefs, and attitudes about the world. 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.
Semester(s) in which the module is taught	3
Person responsible for the module	Dr. Nguyen, Hoai Nghia, Dr. Huynh, Vo Trung Dung
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, presentation, and assignments.
Workload (incl. contact hours,	(Estimated) Total workload: 135
self-study hours)	Contact hours (please specify whether lecture, exercise, laboratory session, etc.): 45
	Private study including examination preparation, specified in hours ³⁶ : 90
Credit points	3
Required and recommended prerequisites for joining the module	None
Module objectives/intended learning outcomes	Overall objectives are to equip IU students with knowledge about the philosophies of ethics, professional practice, and world culture.
	Students who complete the course will be able to perform the following tasks:
	 Having knowledge of the definition of engineering ethics, codes of ethics, ethic philosophies, intellectual property,

42. Engineering Ethics and Critical Thinking (PE022IU)

³⁶ When calculating contact time, each contact hour is counted as a full hour because the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

	 copyright, fair use of copyrig data, and critical thinking. (2) Using different problem-solvin dilemmas in considering so aspects, safety and sustainab activities. (3) Identify, construct, and evalua arguments in spoken and writte critical thinking in various con (4) Develop professional skills presentation, and critical thinking beliefs in respectful manners 	ng techniques to ocial, environm oility issues of ate deductive an en forms to avoin texts. including tean	solve ethical ental, legal engineering nd inductive d barriers to m working,
Content	The description of the contents sh weighting of the content and the level. Weight: lecture session (3 hours) Teaching levels: I (Introduce); T (teach		indicate the
	Topic	Weight	Level
	Introduction to engineering professionalism and ethics Engineers in Society	1	Ι
	Moral choices and codes of ethics	1	T, U
	Philosophical ethics Ethical problem-solving techniques	2	I, T, U
	Engineers at the Workplaces - Leadership	1	T, U
	Truth in actions and words in Academic and Research Ethics	1	Т
	Internet ethics, Privacy Issues and Intellectual Property Rights Commitment to Safety	2	Т
	Environmental ethics Sustainable engineering	1	Т
	Introduction to critical thinking	1	Т
	Basic logical concepts	1	T, U
	Logical fallacies	1	T, U
	Recognizing, analyzing, evaluating arguments	2	T, U

Examination forms	Constructed-response test
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 Textbook: [1] M. W. Martin and R. Schinzinger (2010). Introduction to engineering ethics McGraw-Hill Education 2nd edition [2] Bassham, Irwin, Nardone, and Wallace, Critical Thinking: A Student's Introduction, 6th edition, McGraw-Hill Education, 2020
	 References: [1] C. B. Fleddermann. (2011). <i>Engineering Ethics</i>, Pearson 4th edition [2] Moore, B.N. et al. (2009). <i>Critical Thinking</i>, 9th ed. McGraw-Hill.

III. SPECIALIZATION REQUIREMENT

43. Construction Materials (CE210IU)

Module designation	Construction Materials (Code: CE210IU)
Semester(s) in which the module is taught	1^{st} or 2^{nd}
Person responsible for the module	Dr. Nguyen Dinh Hung
Language	English
Relation to curriculum	Compulsory
Teaching methods	lecture, discussion, presentation, quiz
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 31.5 - presentation: 0 - quiz: 6 Private study including examination preparation, specified in hours ³⁷ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	Mechanics of Materials 1

Module objectives/intended	Module objectives:
learning outcomes	 The course provides students with basic definitions, the physical, chemical and mechanical properties of various construction materials that are commonly used in civil engineering construction. Students are guided to be able to appreciate the criteria for choosing the appropriate materials and indigenous resources, and various tests to control the quality of these materials in applying for stability, durability, and saving of resources, and development of practices. The course raises awareness of using suitable materials based on their properties to protect a sustainable environment, economy, and cultural awareness towards the social and societal calls.
	Learning outcomes:
	 Understand basic definitions, and physical, chemical, and mechanical properties of various construction materials for civil engineering. Students are explained, find themselves, or discuss the definition of each topic or property to clarify Classify types of construction material based on their advantages and disadvantages properties for civil engineering that are affected the quality of structures and the environment. Understanding the meaning of each property and how to apply in fact with sustainability. Evaluate the suitable quality of construction materials with sustainable criteria and determine properties of materials by equipment Design some mix proportions of some composite construction materials using local materials, industrial waste (fly ash, silica fume, Fluid catalytic cracking), and recycled materials such as types of Portland concrete, types of asphalt concrete, mortar, grout, composite materials with fibers and so on. Able to use social network technology to find material and its properties, and its application in civil engineering. Be aware of choosing construction materials for suitable purposes and economics in civil engineering. Construction materials cause problems for the environment. So, we have to consider choosing suitable materials to minimize the bad effects on the environment.

Content	The course will introduce both conventional and modern construction materials that are commonly used in civil engineering construction. These are concrete, steel, asphalt concrete and other construction materials such as brick, mortar, grout, wood, fibers and so on. Properties of materials will be taught and discussed. Students will find out what properties are the advantages and disadvantages of materials. Therefore, material applications and detailing in structural and non-structural building components are explored. Construction materials should be harmonized to the environmental sustainability, resource durability, capitalizing on using local materials and less fee to strengthen and retrofit, using local materials also satisfy culture, economic and social justice. Resulting from this course, students will gain a comparative knowledge of material properties and possible applications in construction.
Exams and assessment formats	Class attendance: Class attendance: 15% In-class activity: 7.5% Homework: 7.5% Exam: Midterm exam: 30% Final exam: 40%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] Michael S. Mamlouk and John P. Zaniewski, Materials for Civil and Construction Engineers, Prentice Hall, 2005. [2]. Steven H. Kosmatka, Beatrix Kerkhoff, and William C. Panarese, Design and Control of Concrete Mixtures, 14th Ed., Portland Cement Association, 2008. [3] Neil Jackson and Ravindra K. Dhir, Civil engineering materials, 4th Ed, Palgrave Macmillan, 1996. [4] Phùng Văn Lự và các tác giả, Giáo trình vật liệu xây dựng, NXB Giáo dục, 2000. [5] Phạm Duy Hữu, Ngô Xuân Quảng và Mai Đình Lộc, Giáo trình Vật liệu xây dựng, NXB Giao Thông Vận Tải.

44. Hydrology – Hydraulics (CE211IU)

Module designation	Hydrology – Hydraulics (Code: CE2111U)	
Semester(s) in which the module is taught	1, 2	
Person responsible for the module	Cabaltica Doliente Angeli, MSc.	
Language	English	
Relation to curriculum	Core Major (compulsory)	
Teaching methods	Lecture, class discussion, computational quizzes, computer exercises, homeworks	
Workload (incl. contact hours,	(Estimated) Total workload: 127.5	
self-study hours)	Contact hours (lecture, class discussion, computation exercises, computer exercise): 37.5	
	<i>Private study including examination preparation, specified in hours</i> ³⁸ : 90	
Credit points	3 credits/4.64 ECTS	
Required and recommended prerequisites for joining the module	CE205IU Fluid Mechanics	
Module objectives/intended	Module Objectives. This course aims to:	
learning outcomes	 provide students an understanding of the physical processes of the hydrological cycle; equip the students with computational skills involved in quantifying the physical processes of the hydrological cycle; fundamental knowledge in hydraulics of open channels; and equip the students with skills in analyzing and designing open channels. 	
	<i>Course Learning Outcomes.</i> Upon the successful completion of this course students will be able to:	
	 discuss the different physical processes of the hydrological cycle and how they are measured and estimated; analyze, interpret, process, and present hydrological data; construct a hydrological model; analyze and design open channels; and work professionally whether independently or in a team. 	

Content	This course provides students basic knowledge on hydrology and hydraulics, the fundamentals of water engineering, an important field in civil engineering. In the hydrology part of this course, the students will have a deeper understanding of the physical processes of the hydrological cycle, including an understanding of how human intervention through changes made in the environment can affect the hydrological characteristics of a catchment. The students will also learn a computer software to model the hydrology of a catchment. In the hydraulics part, the students will apply the basic principles learned from their basic fluid mechanics course in the analysis and design of open channels and other hydraulic structures. This course helps students understand basic engineering principles and enhance their analytic and problem-solving skills to address real life engineering problems. It has practical applications in the fields of water supply, hydropower, flood mitigation, and other related fields.
Examination forms	Written examinations: Midterm and Final Exams
Study and examination requirements	Type: Problem solving, discussion, identificationAttendance: Students are expected to attend the lectures every week. University regulations indicate that if students attend less than 80% of scheduled classes they may be refused final assessment.
	Computation exercises, quizzes (written or oral), and homeworks: are given regularly, whether individually or done by group, for the students to understand the concepts better and to improve their problem-solving skills.
	Examinations: A midterm exam will be given halfway through the semester and a final exam at the end. Students must have an overall score of at least 50/100 points to pass this course.
Reading list	 Viessman, W. and Lewis, G. (2003). Introduction to Hydrology 5th Ed. New Jersey: Prentice Hall. Mays, L. (2004). Water Resources Engineering (Chapter 5 and Chapter 7). Asia: John Wiley and Sons. Bedient, P. and Huber, W. (1992). Hydrology and Floodplain Analysis 2nd ed. USA: Addison-Wesley. Chanson H. (2004). The Hydraulics of Open Channel Flow: An Introduction, 2nd Ed. Elsevier.

45. Water Supply Sewerage (CE306IU)

Module designation	Water Suppy & Sewerage (Code: CE306IU)	
Semester(s) in which the module is taught	1, 2	
Person responsible for the module	Cabaltica Doliente Angeli, MSc.	
Language	English	
Relation to curriculum	Specialization (compulsory)	
Teaching methods	Lecture, class discussion, computational quizzes, computer exercises, homeworks, group reports	
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 127.5 Contact hours (lecture, class discussion, computation exercises, computer exercise): 37.5 Private study including examination preparation, specified in hours ³⁹ : 90	
Credit points	3 credits/4.64 ECTS	
Required and recommended prerequisites for joining the module	CE2111U Hydrology - Hydraulics	
Module objectives/intended learning outcomes	 Module Objectives. This course aims to: provide the students the fundamentals of drinking water supply systems from the extraction of raw water from its sources to the distribution of treated water; provide the fundamentals of sewerage systems, from learning the sources and impacts of wastewater to the different types of sewers and wastewater collection systems; equip the students with knowledge involving the design of a simple water distribution system; and equip the students with knowledge involving the design of sanitary sewers and stormwater sewers Course Learning Outcomes. Upon the successful completion of this course students will be able to: discuss in detail the components of water supply systems and of sewerage systems; perform the computations and decision-making involved in the design of community water supply system and in the design of sanitary and stormwater sewer; construct a simple water distribution model using EPANET and a simple drainage system using SWMM; and work professionally whether independently or in a team. 	

Content	The rapid rise in population and industrialization place an enormous challenge on the environment and the resources. This has resulted to an increase in demand for water supply and sewerage services. In this course the students will learn the basic structure of a community water supply as well as that of sewerage systems. They will learn and practice the computations and decision-making involved in the planning and design of these systems. Furthermore, they will be taught some computer softwares to model a simple water disctribution system and a stormwater sewer system. This course helps students understand basic engineering principles and enhance their analytic and problem-solving skills to address real life engineering problems.
Examination forms	Written examinations: Midterm and Final Exams Type: Problem solving, discussion, identification
Study and examination requirements	Attendance: Students are expected to attend the lectures every week. University regulations indicate that if students attend less than 80% of scheduled classes they may be refused final assessment.
	Computation exercises, quizzes (written or oral), homeworks, and reports: are given regularly, whether individually or done by group, for the students to understand the concepts better and to improve their problem-solving skills.
	Examinations: A midterm exam will be given halfway through the semester and a final exam at the end. Students must have an overall score of at least 50/100 points to pass this course.
Reading list	 [5] Terence J. McGhee (1991). Water Supply and Sewerage, 6th ed. McGraw-Hill, Inc. [6] Jerry A. Nathanson (2008). Basic Environmental Technology: Water Supply, Waste Management and Pollution Control, 5th ed. Prentice Hall. [7] Larry Mays (2001). Stormwater Collection Systems Design Handbook. McGraw-Hill, Inc. [8] Walski T. M. et al. Water distribution modeling. Haestad Press, 2001. [9] TCXDVN 33: 2006. Water Supply – Distribution System and Facilities Design Standard [10] TCXDVN 51: 2008. Drainage and Sewerage - External Networks and Facilities. Design Standard

46. Reinforced	Concrete 1	1 (CE304IU)
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Module designation	Reinforced Concrete 1 (Code: CE304IU)
Semester(s) in which the module is taught	3 rd
Person responsible for the module	Assoc. Prof. Cao Thanh Ngoc Tran
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ⁴⁰ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	Structural analysis – CE209IU
Module objectives/intended learning outcomes	 Module objectives: Basic design concepts: basic layout of concrete structures, loading; Basic material properties: concrete and reinforcing steel; Analysis of structures: limit state design, simplification of framed structures, moment redistribution; Analysis and design of flexural members; Shear; Bond and anchorage; Serviceability; One-way and two-way slabs; Compression members; Foundation: footings. Current building code and standards are referred to extensively in this course. Learning outcomes: Identify and calculate loadings to reinforced concrete structures. Design reinforced concrete structures under ultimate and serviceability limit states. Design and analyze the reinforced concrete members: beam, column, one-way and two-way slabs, footings.

Content	Basic design concepts: basic layout of concrete structures, loading; Basic material properties: concrete and reinforcing steel; Analysis of structures: limit state design, simplification of framed structures, moment redistribution; Analysis and design of flexural members; Shear; Bond and anchorage; Serviceability; One-way and two-way slabs; Compression members; Foundation: footings. Current building code and standards are referred to extensively in this course
Exams and assessment formats	Class attendance: • Quizes, Attendance: 30% Exam: • Midterm exam: 20% • Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] Mosley, W.H., Hulse, R. and Bungey, J.H., "Reinforced Concrete Design to EuroCode 2", 6th edition, Macmillan, London, 2007. [2] Eurocode 2: Design of Concrete Structures – Part 1-1: General rules and rules for buildings.

47. Reinforced Concrete 2	2 (CE310IU)
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Module designation	Reinforced Concrete 2 (Code: CE310IU)
Semester(s) in which the module is taught	3 rd
Person responsible for the module	Assoc. Prof. Cao Thanh Ngoc Tran
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ⁴¹ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	Reinforced Concrete 1 – CE304IU
Module objectives/intended learning outcomes	 Module objectives: Analysis and design of prestressed concrete members; beam; slabs. Analysis and design of composite slabs. Current building code and standards are referred to extensively in this course. Learning outcomes: Identify and calculate loadings to prestressed and composite structures. Design prestressed and composite structures under ultimate, serviceability and transfer limit states. Design and analyze the prestressed and composite members: simply supported beams, continuous beams and composite slabs
Content	Analysis and design of prestressed concrete members; beam; slabs. Analysis and design of composite slabs. Current building code and standards are referred to extensively in this course.

⁴¹ When calculating contact time, each contact hour is counted as a full hour because the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

Exams and assessment formats	Class attendance: • Quizes, Attendance: 30% Exam: • Midterm exam: 20% • Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	[1] Hurst, M.K., "Prestressed Concrete Design", 2nd edition. [2] Mosley, W.H., Hulse, R. and Bungey, J.H., "Reinforced Concrete Design to EuroCode 2", 6th edition, Macmillan, London, 2007.

Module designation	Reinforced Concrete Project (Code: CE313IU)
Semester(s) in which the module is taught	3 rd
Person responsible for the module	Assoc. Prof. Cao Thanh Ngoc Tran
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 67.5 (Estimated) Contact hours: - lecture: 37.5 Private study including examination preparation, specified in hours ⁴² : 30
Credit points	1 credit/2.45 ECTS
Required and recommended prerequisites for joining the module	Reinforced Concrete 1 – CE304IU
Module objectives/intended learning outcomes	 Module objectives: In this course, students are supposed to apply the knowledge in the courses of reinforced concrete design to this project composing of calculating loads, designing reinforced concrete beams, columns and slabs, preparing drawing and writing a report. Learning outcomes: Designing the structural layout of reinforced concrete building. Designing the details of beams, columns and slabs Performing the design in the calculation note, drawing, and defense.
Content	In this course, students are supposed to apply the knowledge in the courses of reinforced concrete design to this project composing of calculating loads, designing reinforced concrete beams, columns and slabs, preparing drawing and writing a report.
Exams and assessment formats	Class attendance: Compulsary Report and Drawings: • Report: 50% • Drawings: 50%

Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	[1] Hurst, M.K., "Prestressed Concrete Design", 2nd edition. [2] Mosley, W.H., Hulse, R. and Bungey, J.H., "Reinforced Concrete Design to EuroCode 2", 6th edition, Macmillan, London, 2007.

49. Steel Structure (CE305IU)

Module designation	STEEL STRUCTURES (Code: CE305IU)
Semester(s) in which the module is taught	5 TH
Person responsible for the module	MSc. PHAM NHAN HOA
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5(Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ⁴³ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	Mechanics of Materials 1 and Structural Analysis 1
Module objectives/intended learning outcomes	 Module objectives: The aim of this course is to develop an understanding of Limit State Design as applied to structural steel beams based on the latest Euro Code 3 – Design of steel structures. develop an understanding of Limit State Design as applied to structural steel columns and connections based on the latest Euro Code 3 – Design of steel structures. Learning outcomes: Analyzing, interpreting, and designing steel structures based on National Codes. Problem resolution. Systematically analyze the problem and apply the appropriate technique to solve the problem. Work independently and professionally

Content	 Introduction, material properties, limit state design, loading, and section classifications. Tension members Compression members: Its Behaviors, local and overall buckling, column slenderness and effective length concept. Local buckling of thin-plate elements In-plane bending of beams Lateral buckling of beams Beam-columns Introduction to moment connections of bolted end plate connections, beam and column splices.
Exams and assessment formats	Class attendance: • Homework, Attendance: 30% Exam: • Midterm exam: 20% • Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 Textbooks: [1] Trahair, NS.; Bradford MA.; Nethercot DA. and Gardner, L. "The Behavior Design of Steel Structures to EC 3", 4th Edition, Taylor and Francis, 2007. [2] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-1: Design of Steel Structures – General Rules and Rules for Buildings, British Standards Institution, London, UK. [3] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-5: Design of steel structures – Plated Structural Elements, British Standards Institution, London, UK. [4] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-8: Design of Steel Structures – Design of Joints, British Standards Institution, London, UK. [4] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-8: Design of Steel Structures – Design of Joints, British Standards Institution, London, UK. [5] Gardner, L. and Nethercot, D.A., "Designer's Guide to Eurocode 3: Design of Steel Structures", 3rd Edition, Thomas Telford, 2009.

50. Steel Structure Project (CE312IU)

Module designation	Steel Project (Code: CE312IU)
Semester(s) in which the module is taught	6 th
Person responsible for the module	MSc. Pham Nhan Hoa
Language	English
Relation to curriculum	Compulsory
Teaching methods	lecture, project, and defense
Workload (incl. contact hours, self-study hours)	Total workload: 67.5 (Estimated) Contact hours: - lecture: 3 - checking: 34.5 Private study including examination preparation, specified in hours ⁴⁴ : 30
Credit points	1 credit/2.45 ECTS
Required and recommended prerequisites for joining the module	Steel Structures – CE305IU
Module objectives/intended learning outcomes	 Module objectives: The overall objectives of this course are to develop an understanding of Limit State Design as applied to structural steel beams based on the latest Euro Code 3 – Design of steel structures. The course aims to develop an understanding of Limit State Design as applied to structural steel columns and connections based on the latest Euro Code 3 – Design of steel structures Learning outcomes: (4) enhance problem solving skills using the software in civil engineering problems with SAP, ETABS, and EXCEL. (5) develop the self-learning with respect to other softwares of civil engineering students (6) Work independently and professionally
Content	In this course, students are supposed to apply the knowledge in the courses of construction engineering and construction management to this project composing of calculating loads for construction, designing formwork for column, slab and beam, safety measure, preparing the schedule of concrete frame construction (optional), and finally writing a report.

Exams and assessment formats	 Attendance: 30% Report - Calculation note: 20% Report - Drawing: 20% Final defense: 30%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation, report, and defense. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 Textbooks: [1] Trahair, NS.; Bradford MA.; Nethercot DA. and Gardner, L. "The Behavior Design of Steel Structures to EC 3", 4th Edition, Taylor and Francis, 2007. [2] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-1: Design of Steel Structures – General Rules and Rules for Buildings, British Standards Institution, London, UK. [3] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-5: Design of steel structures – Plated Structural Elements, British Standards Institution, London, UK. [4] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-8: Design of Steel Structures – Design of Joints, British Standards Institution, London, UK. [4] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-8: Design of Steel Structures – Design of Joints, British Standards Institution, London, UK. [5] Gardner, L. and Nethercot, D.A., "Designer's Guide to Eurocode 3: Design of Steel Structures", 3rd Edition, Thomas Telford, 2009.

Module designation	Soil mechanics (Code: CE309IU)
Semester(s) in which the module is taught	3 rd
Person responsible for the module	Dr. Pham Nguyen Linh Khanh
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ⁴⁵ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	Mechanics of Materials, Construction Materials
Module objectives/intended learning outcomes	 Module objectives: This course covers foundation analysis and design concepts for civil engineering students. Topics discussed in the courses include bearing capacity, settlement and structural design of shallow foundations and deep foundations, lateral earth pressure, retaining, and sheet pile walls. Moreover, the students will be introduced to the commercial software (e.g., Plaxis, Pier) that is broadly used in practices for foundation designs and exposed to case studies. Through this course, the students will have the background and basic skills to conduct the basic steps for foundation design, given various working conditions. Learning outcomes: Understand the concepts of foundation results. Conduct basic calculations (e.g., bearing capacity, settlement, and structural designs) for shallow and deep foundations and associated geotechnical infrastructure.

51. Foundation Engineering (CE309IU)

Content	The course provides to students some properties of soil, soil mechanics, Lateral earth pressure acting on structures, slope stability, bearing capacity of soil and settlement of structures above soil mechanics those are commonly used in civil engineering construction. Properties of soil include soil formation, physical properties of soil, soil classification, soil compaction, permeability and seepage. Soil mechanics consist of in situ stress, stress in a soil mass, compressibility of soil and shear strength of soil. Lateral earth pressures is expressed by pressure at rest based on Rankine and Coulomb, and curved failure surface
Exams and assessment formats	Class attendance: Homework, Attendance: 30% Exam: Midterm exam: 20% Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] Braja M. Das, Principles of Geotechnical Engineering, 7th Edition, CL - Engineering, 2005. [2] Braja M. Das, Introduction to Geotechnical Engineering, 1st Edition, CL - Engineering, 2008. [3] Châu Ngọc Ấn, Cơ học đất, 5th Edition, HoChiMinh City Vietnam National University, 2012.

52. Foundation Project (CE402IU)

Module designation	Foundation Engineering Project (Code: CE402IU)
Semester(s) in which the module is taught	4 rd
Person responsible for the module	Dr. Pham Nguyen Linh Khanh
Language	English
Relation to curriculum	Compulsory
Teaching methods	Discussion and project.
Workload (incl. contact hours, self-study hours)	Total workload: 67.5 (Estimated) Contact hours: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ⁴⁶ : 30
Credit points	1 credit/2.45 ECTS
Required and recommended prerequisites for joining the module	Foundation Engineering – CE309IU
Module objectives/intended learning outcomes	• The overall objectives of this course are to develop an understanding of foundation engineering design issues in a professional substructure design project that will merge knowledge gained in prerequisite geotechnical and foundation engineering courses. After this course, students will gain proficiency in structural conceptualization, induced load determination, modeling and analysis, detailed design of substructure, and graphical communication.
Content	This course provides an organizational and procedural understanding of geotechnical and foundation engineering. Topics covered in this course include subsurface soil investigation and integrated design of building foundations. In addition, this class will equip students with the knowledge necessary to apply geotechnical and foundation principles in analyzing and designing an economic substructure system.
Exams and assessment formats	• Report/ Presentation: 100%

Study and examination requirements	Student is expected that you will spend at least 5 hours per week on studying this course. This time should be made up of reading, working on exercises and problem, group assignment and attending class lectures and tutorials. University regulations indicate that if students attend less than 80% of scheduled classes they may be refused final assessment. Regular attendance is essential for successful performance and learning in this course, particular in view of the interactive teaching and learning approach adopted.
Reading list	 [1] Das, B. M. (2015). Principles of Foundation Engineering (7th Ed.). Cengage Learning. [2] Donald P. Coduto, Foundation Design Principles and Practices, 2nd, edition, Prentice Hall, 2001. [3] Joseph E. Bowles, Foundation Analysis and Design, 5th edition

53.	Construction	Engineering	(CE311IU)
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Module designation	Construction Engineering (Code: CE3111U)
Semester(s) in which the module is taught	I^{st}
Person responsible for the module	Dr. Nguyen Hoai Nghia
Language	English
Relation to curriculum	Compulsory
Teaching methods	lecture, discussion, presentation, quiz
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - presentation: 3 - quiz: 6 Private study including examination preparation, specified in hours ⁴⁷ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	
Module objectives/intended learning outcomes	 Module objectives: are to equip CE students with knowledge about construction engineering, including earthwork, foundation construction, wood construction, concrete construction, masonry construction, and steel construction. Learning outcomes: To know the construction industry and its related matter To caculate the earthwork volume and knowing earthwork construction methodology To calculate the volume and knowing various construction methodology of various construction works such as: foundation, masonry, concrete works,
Content	This course is designed to provide students knowledge about construction engineering, including earthwork, foundation construction, wood construction, concrete construction, masonry construction, and steel construction.

Exams and assessment formats	Class attendance: • Quiz: 10% • Homework, Team project: 20% Exam: • Midterm exam: 20% • Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] S. W. Nunnally, (2014). Construction Methods and Management, Pearson, 8th edition. [2] R. L. Peurifoy, C. J. Schexnayder, R. L. Schmitt, and A. Shapira. (2018). Construction Planning, Equipment, and Methods, McGraw-Hill Education 9th edition.

54.0	Construction	Management	(CE401IU)
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Module designation	Construction Management (Code: CE4011U)	
Semester(s) in which the module is taught	1 st , 2 nd	
Person responsible for the module	Phạm Văn Bảo (Msc)	
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, presentation, discussion, and assignments	
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 127.5 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): 37.5 Private study including examination preparation, specified in hours: 90	
Credit points	3 credits/4.64 ECTS	
Required and recommended prerequisites for joining the module	Construction Engineering	
Module objectives/intended learning outcomes	 Module objectives: is to provide a basic understanding and application of construction operations and construction management and a basic understanding of construction project management. Learning outcomes: To understand construction documents: drawings, technical specifications, quantity takeoff, and various construction contract forms. To understand equipment ownership, construction safety, material management, and cost control. To test the application of calculation methods in construction planning & scheduling, project cash flow, construction labor, cost control, and estimating process. To work independently and professionally 	
Content	This course is designed to provide students with knowledge about construction management, including History and basic concepts, Preparing the bid package, Issues during the construction phase, Construction contracts, Project planning, Project scheduling, Scheduling – PERT Networks and linear operations, Project cash flow and funding, Equipment Ownership, Construction labor, Estimating process, Cost control, Materials management and safety	

Exams and assessment formats	Class attendance: • Quiz: 10% • Homework, Team project: 20% Exam: • Midterm exam: 20% • Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	Textbooks: [1] D. W. Halpin (2006), "Construction Management" Third Edition, Wiley & Sons Additional references: [2] Barry Fryer and Marilyn Fryer (1996), The practice of construction management, 3rd Edition, Blackwell Science [3] W.J. Slater (2005), Cases in construction management, Taylor & Francis e-Library.

55. Construction Project (CE403IU)

Module designation	Construction Project (Code: CE403IU)
Semester(s) in which the module is taught	2 nd
Person responsible for the module	Dr. Nguyen Hoai Nghia
Language	English
Relation to curriculum	Compulsory
Teaching methods	lecture, project, and defense
Workload (incl. contact hours, self-study hours)	Total workload: 67.5 (Estimated) Contact hours: - lecture: 3 - checking: 34.5 Private study including examination preparation, specified in hours ⁴⁸ : 30
Credit points	1 credit/2.45 ECTS
Required and recommended prerequisites for joining the module	
Module objectives/intended learning outcomes	 Module objectives: are to equip CE students with skills of using knowledge about construction engineering to design construction methodology for concrete and foundation works. Learning outcomes: (7) To design the construction formwork system for the concrete structure and the construction methodology. (8) To design the construction methodology for the substructure, including: pressed piles, bored piles, pile caps (individually). (9) To perform the design in the calculation note, drawing, and defense.
Content	In this course, students are supposed to apply the knowledge in the courses of construction engineering and construction management to this project composing of calculating loads for construction, designing formwork for column, slab and beam, safety measure, preparing the schedule of concrete frame construction (optional), and finally writing a report.

Exams and assessment formats	 Attendance: 30% Report – Calculation note: 20% Report - Drawing: 20% Final defense: 30%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation, report, and defense. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] S. W. Nunnally, (2014). Construction Methods and Management, Pearson, 8th edition. [2] R. L. Peurifoy, C. J. Schexnayder, R. L. Schmitt, and A. Shapira. (2018). Construction Planning, Equipment, and Methods, McGraw-Hill Education 9th edition.

III.1.CE ELECTIVE (9 of 12 Crds)

56. Bridges Engineering (CE406IU)

Module designation	Bridge Engineering (Code: CE406IU)	
Semester(s) in which the module is taught	1^{st} or 2^{nd}	
Person responsible for the module	Dr. Nguyen Dinh Hung	
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	lecture, discussion, presentation, quiz	
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 31.5 - presentation: 0 - quiz: 6 Private study including examination preparation, specified in hours ⁴⁹ : 90	
Credit points	3 credits/4.64 ECTS	
Required and recommended prerequisites for joining the module	Construction materials, Reinforced concrete 1, Reinforced concrete 2	
Module objectives/intended learning outcomes	 Module objectives: The course will help the students to develop an understanding of an appreciation for basic concepts in proportioning and design of bridges in terms of aesthetics, geographical location, and functionality. It also helps the student develop an intuitive feeling about the sizing of bridge elements, i.e. developing a clear understanding of conceptual design. The students will understand the load flow mechanism and identify loads on bridges and carry out a design of bridge starting from conceptual design, selecting suitable bridge, geometry to sizing of its elements. Learning outcomes: Understand basic definitions and design loads acting on bridge structures Determine moment and shear forces at design states acting on any sections caused by design loads. Design component structures of concrete bridges. Be aware of design in the economy, technology, and architecture. 	

Content	The course will introduce a modern method of highway bridge analysis, design, and evaluation based on TCVN 11823:2017 that is referred by on American Association of State Highway and Transportation Officials LRFD Bridge Design Specification, 8th edition 2017. Course topics will include types of bridges, site design overview, Highway bridge loading, bridge analysis, bridge deck slab, prestressed concrete bridge design, and substructures design.
Exams and assessment formats	Class attendance: Class attendance: 15% In-class activity: 7.5% Homework: 7.5% Exam: Midterm exam: 30% Final exam: 40%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] American Association of State Highway and Transportation Officials LRFD Bridge Design Specification, 8th edition 2017. [2] TCVN 11823-1:2017: Highway Bridge Design Specification, 2017 Additional references: [3] Ed. Wai-Fah Chen and Lian Duan, Bridge Engineering Handbook, Boca Raton: CRC Press, 2000 [4] Ed. Wai-Fah Chen and Lian Duan, Bridge Engineering, Substructure design, 2003 by Taylor & Francis Group

57. Dynamics of Structure	s (CE404IU)
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57. Dynamies of Structures	
Module designation	DYNAMICS OF STRUCTURES (Code: CE404IU)
Semester(s) in which the module is taught	7 TH
Person responsible for the module	MSc. PHAM NHAN HOA
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, discussion, and assignments.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ⁵⁰ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	Engineering Mechanics – Dynamics, Structural Analysis 2
Module objectives/intended learning outcomes	 Module objectives: The aim of this course is to to develop the fundamental concepts of structural dynamics. to develop analytical and problem solving skills for free and forced vibrations of single and multiple degree of freedom structures under dynamic loading including earthquake, wind and blast loading. Learning outcomes: Developing the fundamental concepts of structural dynamics. Developing analytical and problem solving skills for free and forced vibrations of single and multiple degree of freedom structures under dynamic loading. Preveloping the fundamental concepts of structural dynamics. Developing analytical and problem solving skills for free and forced vibrations of single and multiple degree of freedom structures under dynamic loading including earthquake, wind and blast loading. Problem resolution. Systematically analyze the problem and apply the appropriate technique to solve the problem. Work independently and professionally

⁵⁰ When calculating contact time, each contact hour is counted as a full hour because the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

Content	SINGLE DEGREE OF FREE DOOM Overview Analysis of free vibration Reponse to harmonic loading Response to periodic loading Response to implusive loading MULTI-DEGREE OF FREE DOOM Undamped free vibration Dynamic analysis and response of linear systems
Exams and assessment formats	Class attendance: • Homework, Attendance: 30% Exam: • Midterm exam: 20% • Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	Textbooks: [1] R.W.Clough, J.Penzien, Dynamics of Structures, 3th edition, Computers & Structures Inc., 1995 [2] A. K. Chopra, Dynamics of Structures - Theory and Applications to Earthquake Engineering, 3th edition, Pearson Prentice Hall, 2007

58. Hydraulics Structures (CE405IU)

Module designation	Hydraulic Structures (Code: CE405IU)
Semester(s) in which the module is taught	7 th
Person responsible for the module	Assoc. Prof. Pham Ngoc
Language	English
Relation to curriculum	Elective
Teaching methods	Lecture, lesson, project, seminar.
Workload (incl. contact hours, self-study hours)	Total workload: 127.5 (Estimated) Contact hours: 37.5 Private study including examination preparation, specified in hours ⁵¹ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the module	CE205IU (Fluid Mechanics) and CE211IU (Hydrology and Hydraulic)
Module objectives/intended learning outcomes	 Module objectives: Provide technical procedures, and will be practiced to design sustainable hydraulic structures, targeting to sustainable water resources engineering and water related disaster prevention structures. Learning outcomes: Recognize and describe the different type of hydraulic structures together with their functions, and application conditions Propose the structural measures for sustainable water resources
	 development in a sustainable approach harmonizing technical, social, economic and environmental criteria Design some common the hydraulic structures by integrating the fundamental knowledge and skills studied previously, and the concept of sustainable development Present skills in teamwork, communication, planning, critical thinking, use of English in technical environment, identification and solving the real problems

Content	Water demand for economic development is dramatically increasing; but available water resources is limited. Recently, it tends to be declining as the result of climate change and man-made pollutant. Therefore, a sustainable approach for water resources development and protection is needed. This module will offer students the knowledge to design of some typical hydraulic structures supporting for sustainable water resources engineering.
	In this module, the application of fluid mechanics, hydrology and open channel hydraulics for designing some common types of water infrastructures are introduced and practiced, which includes storage structures, control structures, energy dissipation structures, coastal protection structures and so forth.
	Beside of those conventional procedures, students also are provided the sustainable solutions and environmental impact assessment (EIA) practices for the typical structures, which strongly impact on society and natural environment, such as: dam, hydro-power plants, urban drainage systems, and so forth
Exams and assessment formats	Progress assessment (30%GPA):
	Attendance/Quizzes in class: 10%
	 Homeworks/Assignments: 5% Field trip: 5%
	• Group project and presentation: 10%
	Exams:
	 Midterm Exam: 30%GPA Final Exam: 40%GPA
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 GPA more than 50/100 points overall to pass this module.
Reading list	<u>Textbooks:</u>
	[1] Novak P., Moffat A.I.B., Nalluri C, and Narayanan, Hydraulic structures (4th Edition), Taylor & Francis Group. 2007.
	<u>Additional references:</u>
	[2] Larry W. Mays, Hydraulic design handbook, MacGraw - Hill Companies, 2004
	[3] Khatsuria R.M, Hydraulic of spillways and energy dissipaters. Marcel Dekker, 2005.
	[4] QCVN 04-05: 2012/BNNPTNT "Quy chuẩn kỹ thuật quốc gia công trình thủy lợi – các quy đinh chủ yếu về thiết kế "
	[5] Tiêu chuẩn ngành 14TCN157-2005 "Tiêu chuẩn thiết kế đập đất đầm nén"
	[6] Bộ Nông nghiệp và Phát triển Nông thôn. "Tiêu chuẩn kỹ thuật thiết kế đê biển". 2012

59. Tall Buildings (CE407IU)

Module designation	Tall Buildings (Code: CE407IU)	
Semester(s) in which the module is taught	4 th	
Person responsible for the module	Assoc. Prof. Cao Thanh Ngoc Tran and Dr. Pham Nguyen Linh Khanh	
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, discussion, and assignments.	
Workload (incl. contact hours, self-study hours)	Total workload: 127.5(Estimated) Contact hours: - lecture: 28.5 - Discussion: 9 Private study including examination preparation, specified in hours ⁵² : 90	
Credit points	3 credits/4.64 ECTS	
Required and recommended prerequisites for joining the module	Reinforced Concrete 2 – CE407IU Foundation Engineering – CE309IU Foundation Project – CE402IU	
Module objectives/intended learning outcomes	 Module objectives: The course aims at the development of ability for design of high-rise buildings. It offers the student with an opportunity to gain real life design experience, and to develop the ability to identify and solve civil engineering problems in a feasible and creative way, and to apply design procedures, codes of practice and computer software to design conventional steel and concrete high-rise buildings. Learning outcomes: Identify and calculate lateral loadings to superstructures of tall buildings. Calculate the lateral loading to each structural member. Conduct basic calculations on various foundation designs and supporting structures 	

Content	The course aims at the development of ability for design of high- rise buildings. It offers the student with an opportunity to gain real life design experience, and to develop the ability to identify and solve civil engineering problems in a feasible and creative way, and to apply design procedures, codes of practice and computer software to design conventional steel and concrete high-rise buildings
Exams and assessment formats	Class attendance: • Quizes, Attendance: 30% Exam: • Midterm exam: 20% • Final exam: 50%
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module.
Reading list	 [1] Taranath, B.S. 2012, Reinforced Concrete Design of Tall Buildings, CRC Press, Boca Raton, FL. [2] Das, B. M. (2015). Principles of Foundation Engineering (7th ed.). Cengage Learning [3] Brown, R. W. (2001). Practical foundation engineering handbook. McGraw-Hill Education

60. Advanced Artificial Intelligence In Civil Engineering And Construction Management (CE412IU)

Course designation	The objective of this course is to provide the students with the advanced information of machine learning (ML) and analysis tools with their applications in civil engineering (CE) and construction management (CM). The course will emphasize on 1) traditional supervised algorithms such as support vector machines, 2) ensemble machine learning algorithms including bagging and boosting, 3) deep learning algorithms such as convolution neural networks, 4) fundamentals of tools used to handle large-scale data, and 5) tools used to handle ML algorithms. Fundamentals of these algorithms and tools and their applications in different problems related to CE and CM will be covered along with a course project.
Semester(s) in which the course is taught	
Person responsible for the course	Nguyễn Bá Quang Vinh (PhD)
Language	English
Relation to curriculum	Elective
Teaching methods	Lecture, presentation, discussion, and assignments
Workload (incl.	(Estimated) Total workload: 127.5
contact hours, self-study	Contact hours (please specify whether lecture, exercise, laboratory session, etc.): 37.5
hours)	Private study including examination preparation, specified in hours ⁵³ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the course	Calculus, Mechanics of Material 1, Artificial Intelligence In Civil Engineering And Construction Management

⁵³ When calculating contact time, each contact hour is counted as a full hour because the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

Course	The aim of this course is to			
objectives	 Recognizing problems in CE and CM that AI can be applied. Have the ability to formulate the problems. Analyzing and solving the problems using AI tools. Conducting case study to utilize AI for solving practical problems in CE or CM. Evaluating the impacts and limitations of different schemes 			
Course learning	Upon the successful	completion of this course students	will be able to	:
outcomes	Competency level	Competency level Course learning outcome (CLO)		
	Knowledge	CLO1. an ability to understand field.	the basic cond	cepts in the
		CLO2. an ability to apply mat solve CE and CM problems	hematics and	AI tools to
	Skill	CLO3. an ability to design and conduct experiments, to analyze and interpret CE and CM data, as well as to clean data to apply AI.		
		CLO4. an ability to identify, fo CM problems by means of ML.	rmulate, and s	olve CE or
	Attitude	CLO5. Work independently and professionally.		
Content	The description of the contents should clearly indicate the weighting of i and the level.		of the content	
	Weight: lecture session			
		ntroduce); T (Teach); U (Utilize) Topic	Weight	Level
	Introduction	1	1	Ι
	Representations, measurements, data types		1	T, U
	Traditional supervised algorithms ML		2	T, U
	Ensemble learning		3	T, U
	Deep learning		4	T, U
			1	T, U
	Case studies		3	
	Course project		3	T, U
Examination forms	Constructed-response	e test		

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 GPA more than 50/100 points overall to pass this course.	
Reading list	Textbooks:	
	 Deep Learning, Ian Goodfellow, Yoshua Bengio, and Aaron Courville, The MIT Press, 2016 (free online: http://www.deeplearningbook.org/) 	
	[2] Hands-on Machine Learning with Scikit-Learn & Tensorflow, Aurelien Geron O'Reilly, 2017.	
	Additional references:	
	[1] Hands-on Machine Learning with Scikit-Learn & Tensorflow, Aurelien Geron, O'Reilly, 2017.	

61. GIS Applications in Civil Engineering (CE413IU)

Course designation	 CE413IU is a practical GIS course with particular reference to applications in Civil Engineering. This course does not require prior knowledge of GIS. The first part of the course will include introductory concepts and will cover basic topics in GIS including data types and common GIS processing and analysis tools, thematic mapping, etc. In the second part of the course, GIS procedures and techniques that are relevant to Civil Engineering will be covered through a series of case studies and exercises.
Semester(s) in which the course is taught	1, 2
Person responsible for the course	Cabaltica Doliente Angeli, MSc.
Language	English
Relation to curriculum	Elective
Teaching methods	Lecture, class discussion, computer exercises
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload:135 Contact hours (lecture, class discussion, computer exercise): 45 Private study including examination preparation, specified in hours ⁵⁴ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the course	Recommended: CE307IU Surveying
Parallel course	
Course objectives	 This course aims to: introduce students to GIS and its applications in civil engineering make students learn spatial data handling, analysis and presentation

⁵⁴ When calculating contact time, each contact hour is counted as a full hour because the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

Course learning	Upon successful comp	letion of this course, students will be able t	0:	
outcomes	Competency level	Course learning outcome (CLO)	
	Knowledge	CLO1. create, acquire, and di GIS datasets	splay spat	al data
	Skill	CLO2. use GIS tools to analyse spatial data		
		CLO3. perform modelling, presentation for different GIS ap engineering		
	Attitude			
Content	<i>The description of the contents should clearly indicate the weighting of the c level.</i>		ing of the cont	ent and the
	Weight: lecture session (2 hours)			
	Teaching levels: I (Intr	roduce); T (Teach); U (Utilize)		
	Торіс		Weight	Level
	1. Basic introduction to GIS concepts		1	I,T
	2. Projections and Coordinate Systems		1	I,T,U
	3. Common	GIS data types	1	I, T, U
	4. Symbolizing features		1	I, T, U
	5. Acquiring spatial data, Digitization		1	I, T, U
	6. Spatial Operations		2	I, T, U
	7. Spatial Analysis		2	I, T, U
	8. Map making		1	I, T, U
	9. Case Stud	lies & Exercises	5	U
Examination forms	Written examinations: Midterm and Final Exams Type: Constructed response test			

Study and examination requirements	Attendance: Students are expected to attend the lectures every week. University regulations indicate that if students attend less than 80% of scheduled classes they may be refused final assessment.	
	Computer exercises: are given regularly for the students to understand the concepts better and to improve their problem-solving skills.	
	Examinations: A midterm exam will be given halfway through the semester and a fir exam at the end. Students must have an overall score of at least 50/100 points to pass th course.	
Reading list	 References [1] Bernhardsen, Tor. <i>Geographic information systems: An introduction</i>. New York John Wiley & Sons, 2001. [2] Paul A. Longley, Michael F. Goodchild, David J. Mauire, David W. Rhind. <i>Geographic Information Systems and Science</i>, John Wiley & Sons, 2005. 	

Module designation	CE414IU – Construction Project Management	
	In this course, students will study roles, responsibilities, and authority of project participants. They also study how to manage project participants, material, safety, waste, and environment. The jobsite layout design and control are also a part of the course.	
Semester(s) in which the module is taught	3	
Person responsible for the module	Dr. Nguyen, Hoai Nghia, MSc. Nguyen, Pham Duy Phương	
Language	English	
Relation to curriculum	Elective	
Teaching methods	Lecture, presentation, and assignments.	
Workload (incl. contact hours,	(Estimated) Total workload: 135	
self-study hours)	Contact hours (please specify whether lecture, exercise, laboratory session, etc.): 45	
	Private study including examination preparation, specified in hours ⁵⁵ : 90	
Credit points	3 credits/4.64 ECTS	
Required and recommended prerequisites for joining the module	None	
Module objectives/intended learning outcomes	d Overall objectives are to equip IU students with knowledge of jobsite management including jobsite layout design and control; labor management, material management, safety management, waste management, and environment management; and meeting skills.	
	Students who complete the course will be able to perform the following tasks:	
	 (10) Having knowledge of project participants' roles, responsibilities, and authority (11) Having enhanced ability to design and control jobsite layout (12) Manage labor, material, safety, waste, and environment. 	

62. Construction Project Management (CE414IU)

⁵⁵ When calculating contact time, each contact hour is counted as a full hour because the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

Content	The description of the contents show weighting of the content and the level.	uld clearly inc	licate the	
	Weight: lecture session (3 hours)			
	Teaching levels: I (Introduce); T (teach); U (Utilize)			
	Торіс	Weight	Level	
	Construction project team	2	Ι	
	Jobsite layout and control	3	T, U	
	Meeting, negotiations, and dispute resolution	2	Т	
	Jobsite labor relations and control	2	Т	
	Material management	1	Т	
	Personnel and safety management	3	Т	
	Waste and environmental management and sustainable construction practices	2	Т	
Examination forms	Constructed-response test			
Study and examination requirements	 Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged. Assignments/Examination: Students must have more than 50/100 points overall to pass this module. 			
Reading list	Textbook: [1] Minks, W.R. and Johnston, H. (2017). Construction Jobs		on Jobsite	
Management, 4th ed. Boston: Cengage Learni [2] Thomas, H.R. and Ellis, R.D. Jr. (2017 Management and Labor Productivity Imp ASCE Press.		Jr. (2017). Construction Site		
	References:			
[1] Howarth, T. and Greenwood, D. (2018). Construct Management – Principle and Practice, 2nd ed. M Routledge.		· ·	~ ·	
	[2] Fisk, E.R. and Reynolds, W.D. (20 <i>Administration</i> , 10th ed. New Jersey: Pea	· ·	on Project	

<u> </u>	Face to Face	
Course		
designation		
Semester(s) in	Semester V and/or Semester VI	
which the		
course is		
taught		
Person	Dr Nguyễn Văn Tiếp	
responsible	Dr Nguyễn Bá Quang Vinh	
for the course	Dr Phạm Thanh Tùng	
Language	English	
Relation to	Compulsory	
curriculum		
Teaching	Student-centred approach	
methods		
Workload	(Estimated) Total workload: 127.5 hours	
(incl. contact	Contact hours (lecture, in class discussions): 37.5 hours	
hours, self- study hours)	Private study including examination preparation, specified in	
study nours)	hours ⁵⁶ : 90	
Credit points	3 credits/4.64 ECTS	
Required and	N/A	
recommended		
prerequisites		
for joining the		
course		
Course	The aim of the course is to provide students with the insight of	
objectives	Building Information Modeling and its development. The	
	applications of BIM in different partnerships of construction industry	
	are also provided.	

63. Building Information Management (CM310IU)

⁵⁶ When calculating contact time, each contact hour is counted as a full hour because the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

Course learning	Upon the successful completion of this course students will be able to:		
outcomes	Competency level	Course learning outcome (CLO)	
	Knowledge	 CLO1. Have sufficient knowledge regarding BIM fundamentals and its historical development stages CLO2. Have acquired well-founded knowledge regarding applications of BIM with the involvements of stakeholders including owners, architects, engineers, contractors, subcontractors, and fabricators 	
	Skills	CL03. conduct construction management research, analyze, and interpret BIM data, and use engineering judgments to draw conclusions	
Content	The course will provide students with knowledge in terms of characteristics of Building Information Modeling and its application in construction industry.		
Examination forms	Quiz Presentation Multiple choice c Case-based exam	-	

Study and	Requirements for succes	sfully passing the mo	dule:
examination	To pass this course, the stu	udents must:	
requirements	Achieve a composi	te mark of at least 50;	and
	• Make a satisfactory	attempt at all process	assessment tasks.
	GRADING POLICY		
	Grades can be based on th	e following:	
	Assessment	Assessment form	Percentage %
	Component		
		A1.1 Quiz	10
	A1. Process assessment	A1.2 Presentation	10
		A1.3 Attendance	10
	A2. Midterm	A2.1 Mid-term	20
	assessment	exam	
	A3. Final assessment	A3.1 Final exam	50

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 part-time 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 the university	
	webpage.	
	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	Textbooks:	
	 Eastman, C., Teicholz, P., Sacks, R., and Liston, K. (2011). A guide to Building Information Modeling for Owners, Managers, Designers, Engineers, and Contractors, 2nd ed. New Jersey: John Wiley & Sons. Holzer, D. (2015). The BIM Manager's Handbook: Guidance for professionals in architecture, engineering, and construction. West Sussex: John Wiley & Sons. References: 	
	 Dzambazova, T, Krygiel, E., and Demchak, G. (2009). Introducing Revit Architecture 2010 – BIM for beginners. New Jersey: John Wiley & Sons. 	

III.2.IU FREE ELECTIVE (6 Crds) (See the list below)

64. Principles of Marketing (BA003IU)

Course designation	The course named "Principles of Marketing" provides the students with necessary information on the basic concepts of marketing and its principles. It focuses on the understanding of Market Demand and Customers Behaviors as well as Marketing strategies developed by firms in terms of Pricing, Product, Place, Promotion, etc. The course also mentions various methods to market research and environmental factors that affects the marketing activities.
Semester(s) in which the course is taught	1, 2
Person responsible for the course	Ms. Dang Thi Uyen Thao
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lectures, projects, quizzes, examinations.
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 127.5 Contact hours: 37.5 (15 classes, 1 class = 3 periods, 1 period = 50 minutes) Private study including examination preparation, specified in hours: 90
Credit points	03 credits/4.64 ECTS
Required and recommended prerequisites for joining the course	None
Course objectives	This course is an introduction to the field of marketing. In this course, the students will start to examine the most basic concepts in marketing – customer needs, wants, and demand to understand the marketplace. Next, main steps in designing a customer-driven marketing strategy are also explored. This course specially focuses on constructing an integrated marketing program that delivers superior value by using the marketing mix (the four Ps) – product/service design, pricing, distribution, and promotion. At last, other new contents of modern marketing, such as customer relationship management and partner relationship management are also briefly mentioned.

Course learning	Upon the successful	completion of this course students will be able to:
outcomes	Competency level	Course learning outcome (CLO)
	Knowledge	 CLO1. Understand marketing terminology and concepts and the principles used in developing marketing programs in a firm. CLO6. Understand basic characteristic of B2B and B2C marketing. CLO7. Understand the differences of goods and service characteristic in marketing
	Skill	CLO2. Identify wants, environmental factors and personal factors that shape marketing activities for certain target markets CLO3.Demonstrate knowledge of the individual components of a marketing mix CLO4.Demonstrate knowledge of key business communication strategies within the marketing field CLO5. Identify the organizational processes involved in the planning, implementation and control of marketing activities
	Attitude	

Content	The description of the contents should clearly indicate the we and the level.	ighting of t	he content	
	Weight: lecture session (3 hours)			
	Teaching levels: I (Introduce); T (Teach); U (Utilize)			
	Торіс	Weight	Level	
	Chapter 1: Creating and Capturing Customer Value	1	I, T	
	Chapter 2: Company and Marketing Strategy- Partnering to Build Customer Engagement, Value, and Relationships	1	Ι, Τ	
	Chapter 3: Analysing the marketing environment	1	I, T, U	
	Chapter 5: Understanding consumer buyer behaviour	2	I, T, U	
	Chapter 6: Business Markets and Business Buying Behavior	1	Ι, Τ	
	Chapter 7: Customer-Driven Marketing Strategy: Creating Value for Target Customers	2	I, T, U	
	Chapter 8: Product, Services, and Brands: Building Customer Value	1	I, T, U	
	Chapter 10: Pricing: Understanding and Capturing Customer Value	1	Ι, Τ	
	Chapter 12: Marketing Channels: Delivering Customer Value	1	Ι, Τ	
	Chapter 14: Communicating Customer Value: Integrated Marketing Communications Strategy	1	I, T, U	
	Chapter 15: Advertising and Public Relations	1	I, T, U	
Examination forms	Essay questions, case studies			
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on their class participation. Questions and comments are strongly encouraged.			
	Assignments/Examination: Students must have more than 50, pass this course.	/100 points	overall to	
Reading list	 [1] Textbook: Philip Kotler and Gary Armstrong (2015), Principles of Marketing, 16th Edition, Prentice Hall, Upper Saddle River, New Jersey [2] Slides and other materials are provided in the Blackboard 		larketing,	

65. Business Communication (BA006IU)

Course designation	This course is designed to provide students with a strong foundation in communicating at the workplace, focusing on: (1) communicating in the digital- age workplace, (2) developing business writing skills, (3) embracing professionalism at work, (2) developing business presentation skills, (4) preparing for sucessful job search, resumes, cover letters, and job interviews.
Semester(s) in which the course is taught	1, 2
Person responsible for the course	MSc. Pham Thanh Huyen
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, lesson, project, presentation.
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 127.5 Contact hours (whether lecture, exercise, laboratory session, etc.): 37.5 Self-study includes examination preparation, specified in hours ⁵⁷ : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the course	None
Course objectives	This course is designed to give students a comprehensive view of communication, its scope and importance in business, and the role of communication in establishing a favourable outside the firm environment, as well as an effective internal communications program. The various types of business communication media are covered. This course also develops an awareness of the importance of succinct written expression to modern business communication.

Course learning	Upon the successful of	completion of this course students will be able to:
outcomes	Competency level	Course learning outcome (CLO)
	Knowledge	CLO1. Identify the role and process of communication as
		a means of achieving organizational objectives.
		CLO2. Define communication and explain communication
		barriers.
		CLO3. Identify the different types of writing performed by
		business professionals in each of the various functional
		areas of business.
	Skill	CLO4. Strengthen perception skills by embracing
		professionalism; by recognizing nonverbal responses; by
		improving listening skill; and by analyzing personal value
		systems; role and status, and cultural differences in
		organizational communication.
		CLO5. Apply a clear, concise, convincing, and correct
		style of writing for business purposes.
		CLO6. Complete an accurate, complete resume and cover
		letter.
	Attitude	CLO7. Conduct well-prepared interviews and complete
		follow-up employment correspondence.
		CLO8. Demonstrate the ability to present effective oral
		reports.

Content	The description of the contents should clearly indicate the we and the level.	ighting of i	the content		
	Weight: lecture session (3 hours)				
	Teaching levels: I (Introduce); T (Teach); U (Utilize)				
	Торіс		Level		
	Communicating in the Digital-Age Workplace	1	Ι		
	Professionalism at Work: Business Etiquette, Ethics, Teamwork, and Meetings	1	Т		
	Business Presentations	1	T, U		
	Planning Business Messages	0.5	I, T		
	Organizing and Drafting Business Messages	0.5	I, T		
	Revising Business Messages	0.5	I, T		
	Short Workplace Messages and Digital Media	0.5	I, T		
	Positive Messages	1	T, U		
	Negative Messages	1	T, U		
	Persuasive and Sales Messages	1	T, U		
	Informal Reports	1	I, T		
	Proposals and Formal Reports	1	I, T		
	The Job Search and Resumes in the Digital Age	1	T, U		
	Interviewing and Following Up	1	T, U		
Examination forms	Short-answer questions, Messages writing questions				
Study and examination requirements	. Attend more than 80% of class meetings in order to take the final exam (You name will be called randomly to answer questions during class disscusion. If you do not show up to answer the question, you will be marked as absent for that class.		ion. If you		
	. Show respect to the instructor and classmates.				
	. Actively participate in class activities				
	. Fulfil tasks given by instructor after class				
	. Access Blackboard for announcements, assignments, and m	aterials of	the course		
Reading list	Main textbooks:				
	Mary Ellen Guffey & Dana Loewy, Essentials of Business O edition, Thompson South Western.	Communic	ation, 11th		

66. Business Ethics (BA020IU)

Course description	This course introduces students to the relevance and importance of ethics and social responsibility in business. It aims to increase student's awareness and understanding of ethical issues in business and to provide them with useful conceptual tools to guide analysis and decisions. After the completion of the course, students are expected to identify, think critically, and suggest solutions to ethical issues encountered at the individual, organizational, and societal levels.
Semester(s) in which the course is taught	1, 2
Lecturer	
Language	English
Relation to curriculum	R (Reinforced), M (Mastered) \rightarrow focus on Comprehension, Application, and Analysis in the Bloom taxonomy (levels 2, 3, 4).
Teaching methods	Lecture, presentation, discussion
Workload (incl. contact hours, self-study hours)	Total workload: 135 hours (estimated) Teaching hours (including lectures, in-class discussions, assignments, quizzes, and presentations): 45 Self-study (including take-home assignments, individual or teamwork after class hours, and preparation for examinations): 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the course	None
Course objectives	The aim of the course is to communicate theoretical and practical insights and developments in the fields of business ethics and sustainable business. Students learn the characteristics of ethical issues in business. They become acquainted with the theoretical basis of business ethics: stakeholder-theory, theories of responsibility and normative ethical theory, intercultural ethics; as well as with theories and practices on the implementation of business ethics.

Course learning outcomes	Upon the successful completion	of this course students will be able to:
	Competency level	Course learning outcome (CLO)
	Knowledge: Bloom 4 -	CLO1. Analyze ethical issues and corporate
	Analyze	social responsibility in oral form (M)
	Skill: Oral communication	social responsionity in oral form (M)
	Knowledge: Bloom 2 -	CLO2. Recognize ethical issues that arise in
	Understand	business and social situations in written form
	Skill: Written communication	(R)
	Knowledge: Bloom 3 – Apply	CLO3. Employ various ethical theories and
	Skill: Oral and written	ethical concepts to interpret actions taken in
	communication	business ethics (R)
	Attitude (Affective: Bloom 3)	CLO4. Propose appropriate ethical behaviors in
	Skill: Oral and written	business and society context. (M)
	communication	
Content	The description of the contents s and the level. Weight: lecture session (3 hours) Teaching levels: I (Introduce); T	
Examination	Short questions; essay	
forms		
Study and examination requirements	sessions. Students will be assessed and comments are strongly enco	lance of 80 percent is compulsory for the class ed on the basis of their class participation. Questions uraged. ents must have more than 50/100 points overall to
	pass this course.	ents must have more than 50,100 points overan to
		Weight Level
	Understanding Ethics	1 I, T, U
	Defining Business Ethics	1 I, T
	Organizational Ethics	1 I, T
	Corporate Social Responsibilit	
	Corporate Governance	1 I, T
	The Role of Government	1 I, T
	Blowing the Whistle	1 I, T
	Ethics and Technology	1 I, T
	Ethics and Globalization	1 I, T, U
	Making It Stick:	1 I, T
	Doing What's Right in a Comp	
	Workshop "Ethical considerati	ons in reality" 1 T, U

Reading list	Main textbook: G Ghillyer, A. W. (2021) <i>Business Ethics Now</i> . 6th edn. New York: McGraw-Hill Education.	
	Reference book: Ferrell, O. C., Fraedrich, J. and Ferrell, L. (2022) <i>Business Ethics: Ethical Decision</i> <i>Making and Cases</i> . 13th edn. Cengage.	

67. Introduction to Sociology (Social Science) (BA116IU)

Course designation	Introduction to the Social Sciences is designed to introduce the student to the broad and exciting field of the social sciences which embrances a diverse mixture of disciplines of anthropology, sociology, psychology, economics, history, geography, and political science, ect. The course will focus on the field of sociology and its key themes as they relate to the study of management and business as well as modern society. This facilitates the development of awareness of the language and methodology associated with the study of the social sciences. This course will utilize an interdisciplinary approach to study and understand human behavior and various contemporary social issues.
Semester(s) in which the course is taught	7, 8
Person responsible for the course	
Language	English
Relation to curriculum	Elective
Teaching methods	Lecture, discussion, and assignments.

W7 11 1 () 1						
Workload (incl. contact hours,	Total workload: 127.5 (Estimated)					
self-study	Contact hours:					
hours)	- lecture: 28.5					
	- Discussion: 9					
	Private study including examination preparation, specified in hours ⁵⁸ : 90					
Credit points	3 credits/4.64 ECTS					
Required and recommended prerequisites for joining the course	No					
Course objectives	This course aims at providing a basic understanding of the nature of social sciences. It introduces an overview of the fields of studies within social sciences. You should be able to do the following upon completion of this class:					
	• <i>Explaining several reasons for studying the social sciences.</i>					
	• Describing the methods used by social scientists to conduct research.					
	• Identifying and discuss key issues involved in debates about social change in areas such as: group and organization, gender, social interaction and network (structure), culture, etc.					
	• Developing critical thinking skills as course topics are discussed and debated.					
	• Improving writing skills through essays and in-class writing assignments.					
Course learning	Upon the successful completion of this course students will be able to:					
outcomes	Competency level Course learning outcome (CLO)					
	KnowledgeCLO1. Know and understand the underlying concepts and principles of social science as they relate to the study of business management.CLO2.Organize ideas gained from theoretical understanding of social science principles and apply them to business and management situations.					

⁵⁸ When calculating contact time, each contact hour is counted as a full hour because the organisation of the schedule, moving from room to room, and individual questions to lecturers after the class, all mean that about 60 minutes should be counted.

Content	The description of the contents should clearly indicate the weighting of the content and the level.					
	Weight: lecture session (3 hours)					
	Teaching levels: I (Introduce); T (teach	ı); U (Utilize)				
	Торіс	Weight	Level			
	Overview of the Social Sciences and Sociology	2	T, U			
	Understanding Sociology	2	T, U			
	Sociological Research	2	T, U			
	Culture	2	T, U			
	Social Interaction and Social Structure	2	T, U			
	Groups and Organizations	2	T, U			
	The family and Intimate Relationships	2	T, U			
	Stratification by Gender and Age	1	T, U			
Examination forms	Constructed-response test					
Study and examination	camination examination					
requirements						
	3. Fulfill tasks given by instructor after	r class.				
	4. Use their own laptop in class only fo	or learning purp	oose.			
	5. Read the textbook in advance.					
	6. Access the Blackboard for up-to-date information and material of the online supports from teachers and other students and for pract assessment.					
Reading list	Textbooks:					
~	[1] Schaefer, R. T. (2006), Sociology: A Brief Introduction, 6th ed., McGraw Hill.					

68. Introduction to Psychology (BA118IU)

Course designation	Introduction to Psychology focuses on the application of scientific psychology to human life. Emphasis is on "normal" behavior and its antecedents. Includes the study of broad categories of human behavior through various psychological models, Psychology is an introductory course that studies the foundations of human behaviors, thoughts, and emotions. The course will approach various topics from a scientific perspective, using systematic investigation and critical thinking methods rather than personal impressions and "common sense". The knowledge of Psychology is very useful for students who need to learn people as producers and consumers.				
Semester(s) in which the course is taught	1, 2,3				
Person responsible for the course	Nguyen Vo Hien Chau, MBA.				
Language	English				
Relation to curriculum	Elective				
Teaching methods	Lecture, project, discussion, presentation.				
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 127.5 Contact hours (please specify whether lecture, class discussion, project preparation.): 37.5 Private study including examination preparation, specified in hours ⁵⁹ : 90				
Credit points	3 credits/4.64 ECTS				
Required and recommended prerequisites for joining the course	None				
Course objectives	 The chief aims of this course are for students to learn: The subject of human behavior, The methods of social sciences, The resources for continuous learning after the course, The applications in both professional and personal realms, and The enjoyment of learning. 				

Course learning	Upon the successful completion of this course students will be able to:			
outcomes	Competency level	Course learning outcome (CLO)		
	Knowledge	CLO1. Learn how people behave—what they see, what they feel, how they work, how they love, what make them happy, and so on.		
	Skill	CLO2. Learn how to use a vast array of information, from websites to scholarly articles to books, so that students can continue to learn, to grow in the understanding of human behavior for the rest of their lives. CLO3: Learn how to detect wrong information—what some of them are, how they come about, how they are advocated, why they are wrong, what the is contrary evidence, and how to take the next step		
	Attitude	CLO4: Learn how to apply them to students' life. This applies to students, to their career, and to their personal relationships such as with friends, parents, future children, bosses, peers, and opponents.		

Content	The description of the contents should clearly indicate the weighting of the content and the level.						
	Weight: lecture session (3 hours)						
	Teaching levels: I (Introduce); T (Teach); U (Utilize)						
	Торіс	Weight	Level				
	Introduction to the Class	2.5	I, T				
	Discovering Psychology?						
	Sensation and Perception	2.5	I, T, U				
	Learning	2.5	T, U				
	Memory	1.5	T, U				
	Remembering and forgetting	1	T, U				
	Intelligence	1.5	T, U				
	Emotional Intelligence	1	T, U				
	Motivation	2.5	T, U				
	Personality	2.5	I, T, U				
	Adolescence and adulthood	1.5	T, U				
	Major Depressive Disorder	1	Т				
	Health, Stress and Coping	2.5	Т				
	Anxiety Disorder	1	I, T, U				
	Mood Disorder	1	I, T, U				
	Therapies	0.5	I, T, U				
	Social psychology	2.5	T, U				
	Cialdini 6 principles of persuasion	2.5	T, U				
Examination forms	How do we love and cheat	2.5	T, U				
	Multiple-choice questions Quiz and Essay Question	ns Exam.					
Study and examination requirements	d Attendance: A minimum attendance of 80 percent is compulsory for the sessions. Students will be assessed on the basis of their class participal Questions and comments are strongly encouraged.						
	Assignments/Examination: Students must have more than 50/100 points overall to pass this course.						

Reading list	<u>Textbook required:</u>
	[1]Rod Plotnik and Haig Kouyoumdjian, Introduction to Psychology, ninth edition
	<u>Further reading</u> :
	 [2] Helen Fisher, Anatomy of Love – A natural history of Mating Marriage and Why we Stray, 2016. [3] Robert B. Cialdini, Influence – the Psychology of Persuasion, 2007 [4] David H. Barlow, Clinical Handbook of Psychological Disorders, 2008

69. Introduction to Microeconomics (BA117IU)

Course designation	Microeconomics is the introductory course in economics. The course is designed to teach you the basic tools of microeconomic analysis. Microeconomics is the branch of economics that deals with the interaction of households and firms in individual markets. Some of the issues we will study include how prices and output levels are determined, what happens when governments intervene in markets, when do markets "fail", how do markets produce an "efficient" use of a society"s scarce resources and are market outcomes equitable. Learning "to think like an economist" should make you a more informed student, consumer, worker and voter.
Semester(s) in which the course is taught	1, 2
Person responsible for the course	Professor Nguyen Van Phuong
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lectures, projects, quizzes, examinations.
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 127.5 Contact hours: 38 (15 classes, 1 class = 3 periods, 1 period = 50 minutes) Private study including examination preparation, specified in hours: 90
Credit points	03 credits/4.64 ECTS
Required and recommended prerequisites for joining the course	None

Course	At the completion of this course students will be able to:					
objectives	• Determine how elasticity affects consumer demand and firms'					
	production deci	sions.				
	• Recognize the r	ole that utility plays in consumer consumption choices.				
	• Understand a b	ody of social science knowledge and its disciplinary				
	perspective.					
Course learning	Upon the successful of	completion of this course students will be able to:				
outcomes	Competency level	Course learning outcome (CLO)				
	Knowledge Skill	 CLO1. Recognize the importance that economic models play in economic analysis. CLO2. Understand opportunity cost and how this concept can be applied in all facets of life. CLO3: Understand markets characterized by monopoly and imperfect competition. CLO4. Use supply and demand analysis to predict changes in price/quantities in markets, including when government policies play essential roles in these markets. CLO5: Apply the relationship between production and costs to determine the profit-maximizing output of firms in different market types. 				
	Attitude					

Content	and the	e level.		clearly indicate the weightin	g of the conten
	Wk	ng levels: I (Introduce Topic	Date	Textbook (Mankiw)/Readings	Group Presentation
	1	Course Introduction Basic Concepts of the Economics	Mar/09	Chapter 1 - Lecture Notes/ Chapter 1 & Chapter 3 (Textbook)	
	2	Basic Concepts of the Economics	Mar/16	Chapter 1 - Lecture Notes/ Chapter 2 & Chapter 3 (Textbook)	
	3	Supply – Demand & Market Prices	Mar/23	Chapter 2 - Lecture Notes/ Chapter 4, Chapter 6, Chapter 7 (Textbook)	1
	4	Supply – Demand & Market Prices (con't)	Mar/30	Chapter 2-Lecture Notes/ Chapter 4, Chapter 6, Chapter 7 (Textbook)	2
	5	Elasticity and Its Applications	Apr/6	Chapter 3-Lecture Notes/ Chapter 5 (textbook)	3
	6	Theories of Consumer Choice	Apr/13	Chapter 4 - Lecture Notes/ Chapter 21 (Textbook)	4
	7	MID-TERM	Apr/20		5&6
	8	Production and the Cost of production	Apr/27	Chapter 5- Lecture Notes/ Chapter 13 (Textbook)	7
	9	Perfect competitive market	May/04	Chapter 6 - Lecture Notes/ Chapter 14 (Textbook)	8
	10	Monopoly	May/11	Chapter 7 - Lecture Notes/ Chapter 15 (textbook)	9
	11	Monopolistic competition & Oligopoly	May/18	Chapter 8 - Lecture Notes/ Chapter 16, 17 (textbook)	10

	cor	onopolistic mpetition & igopoly (Cont')	May/25	Chapter 8 - Le Notes/ Chapter 16 (textbook)		11	
		arket for factor puts	Jun/04	Chapter 9 - Le Notes/ Chapter (Textbook)	ecture 18	12	
	Fin	nal Exam					
Examination forms	Essay questions, case studies						
Study and examination requirements	Attendance: A minimum attendance of 80 percent is compulsory for the class sessions. Students will be assessed based on 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	Principles of Microeconomics, 8 th Edition, 2018, by N. Gregory Mankiw,						
	or						
	Principles	of Economics, 8 th	¹ Edition, 2	2018, by N. Gregory	v Mank	ciw.	
	(Earlier versions are acceptable.)						

70. Introduction to Macroeconomics (BA119IU)

Course designation	This subject will provide the fundamental macroeconomic theories and concepts of economic as they apply within the contemporary work environment.
Semester(s) in which the course is taught	1, 2
Person responsible for the course	
Language	English
Relation to curriculum	Compulsory
Teaching methods	Lecture, lesson, project, seminar.
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 120 Contact hours: 34 (15 sessions, 1 session = 3 periods, 1 period = 45 minutes) Expected self-study hours: 90 (reading, research, working on group assignments)
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the course	None
Course objectives	 This course is designed to introduce students to the concepts, models, policies, and analysis in macroeconomics. After taking this course, the students should be able to: Analyze the economic situation in their country and develop plans for effective response. Measure a country's economic performance and macroeconomic indicators such
	 as unemployment, inflation, the balance of payment, etc. Understand the effect of various kinds of government policies on the economy and develop activities to deal with the negative effects.

Course learning	Upon the successful	completion of this course, students will be able to:
outcomes	Competency level	Course learning outcome (CLO)
	Knowledge (I, R)	CLO1. Identifying how to measure a nation's income, cost of living, unemployment rate, and other important macroeconomic indicators in the economy through group assignments/class discussions.
		CLO2. Explain macroeconomic policies such as monetary policy and fiscal policy, and environmental factors that can affect a country's performance and enhance economic growth.
		CLO3. Describe the challenges and opportunities that countries are facing today such as inflation, net capital outflow, trade deficit/ surplus, budget deficit/surplus, investment, and national saving, economic fluctuations
	Skill	 CLO4. Explain the macroeconomic practices of an organization through assignments and presentations. CLO5. Develop communication skills via in-class presentations (70% of students get 2/4 in the skill assessment rubrics). CLO6. Develop teamwork skills via group assignments
	Attitude	CLO6. Develop teamwork skills via group assignments (70% of students get 2/4 in the skill assessment rubrics). CLO7. Apply professional ethics, moral, and proper understanding of integrity, responsibility, accountability.

Content	The description of the contents should clearly indicate the weighting of the content and the level. Weight: lecture session (3 hours) Learning levels: I (Introduce); T (Teach); U (Utilize)						
					Торіс	Weight	Level
					Measuring a Nation's Income	1	I, T
	Measuring Cost of Living	1	I, T				
	Production and Growth	1	I,T, U				
	Saving, Investment and Financial Investments	1	T, U				
	Unemployment Rate	1	I, T				
	The Monetary System	2	I, T				
	Money Growth & Inflation	1	I, T				
	Open- Economy Macroeconomics: Basic Concepts	1	I, T				
	A Macroeconomic Theory of the Open Economy.	1	T, U				
	Aggregate Demand and Aggregate Supply	2	I, T				
	The Influence of Monetary and Fiscal Policies on Aggregate Demand	2	T , U				
	Short-run tradeoffs between inflation and the unemployment rate	1	T, U				
	Examination forms	Multiple-choice questions, short-answer questions / essays					
	Study and examination requirements	- Attend more than 80% of contact hours in order to be accepted to the final examination					
- Actively participate in class activities							
- Fulfill tasks given by the instructor after class							
- Use their own laptop in class only for learning purposes							
- Read the textbook in advance							
- Access the course Blackboard for up-to-date information and material of the course.							

Reading list	Main textbooks:
	Mankiw, N.G., 2017, Principles of Macroeconomics or Principles of Economics, 8th Edition, South-Western, Cengage Learning. (Version 1)
	or Mankiw, N.G., 2017, Principles of Economics, 8th Edition, South-Western, Cengage Learning(Version 2)
	(These two versions of the textbooks are similar in main contents and chapters. If you have obtained a copy of version 2 for Introduction to Microeconomics then you can reuse the textbook for this class.)
	Other data sources:
	[1] Wall Street Journal: <u>www.ws.com</u>
	[2] Yahoo Finance: http://finance.yahoo.com
	[3]. Bloomberg Net: <u>www.bloomberg.com</u>
	[4] Financial Times: <u>www.ft.com</u>
	[5] IMF: <u>www.imf.org</u>
	[6] World Bank: <u>www.worldbank.com</u>
	[7] ADB: <u>https://www.adb.org</u>

71. Principles of Management (BA123IU)

Course	This subject will provide the fundamental theories and concepts of management as they		
designation	apply within the contemporary work environment.		
Semester(s) in	1, 2, 3		
which the			
course is			
taught			
Person			
responsible for			
the course			
Language	English		
Relation to	Compulsory		
curriculum			
Teaching	Lecture; Case study; Group discussion		
methods			
Workload	(Estimated) Total workload: 120		
(incl. contact	Contact hours: 34 (15 sessions, 1 session = 3 periods, 1 period = 45 minutes)		
hours, self-	Expected self-study hours: 86 (reading, research, working on group assignments)		
study hours)			
Credit points	3 credits/4.64 ECTS		
Required and	None		
recommended			
prerequisites			
for joining the			
course			
Course	Students will be provided with the fundamental theories and concepts of management		
Description	as they apply within the contemporary work environment. The course is an		
Description	introduction to the basic concepts on management roles such as planning and		
	controlling, organization, leadership and motivation. Through this course, students will		
	become acquainted with different management approaches and the challenges for		
	management in the twenty-first century.		
Course	Upon the successful completion of this course students will be able to:		
learning	Competency level Course learning outcome (CLO)		
outcomes			
outcomes	Knowledge (I, R) CLO1. Identifying how managers use leadership theories,		
	motivation theories, and other basic concepts of teamwork		
	and communication in high-performance organizations		
	through group assignments.		
	CLO2. Explain four management functions: planning,		
	organizing, leading, and controlling		
	CLO3. Describe the challenges and opportunities that		
	organizations are facing today such as globalization,		
	diversity, technology, and social responsibility.		
	Skill (R) CLO4. Explain the managerial practices of an organization		
	through assignments and presentations.		
	CLO5. Develop communication skills via in-class		
	presentations (70% of students get 2/4 in the skill		
	assessment rubrics).		
	CLO6. Develop teamwork skills via group assignments		
	(70% of students get 2/4 in the skill assessment rubrics).		
	Attitude CLO7. Follow ethical issues in managerial situations.		

Content	The description of the contents should clearly indicate the weighting of the content and				
	the level.				
	Weight: lecture session (3 hours)				
	Learning levels: I (Introduce); T (Teach); U (Utilize)	I	- <u>r</u>		
	Торіс	Weight	Level		
	Introducing Management	1	I, T		
	Management Learning Past to Present	1	I, T		
	Environment, Innovation, and Sustainability	1	I, T		
	Global Management and Cultural Diversity	1	T, U		
	Planning Processes and Techniques	1	I, T		
	Control Processes and Systems	1	I, T		
	Organization Structures and Designs	1	I, T		
	Leading and Leadership Development	2	I, T		
	Individual Behavior	1	T, U		
	Motivation Theory and Practice	2	I, T		
	Teams and Teamwork	1	T, U		
	Communication and Collaboration	1	T, U		
Examination	Short-answer questions				
forms					
Study and	Regular and punctual attendance at lectures is expected				
examination	regulations indicate that if students attend less than eighty p	ercent of sche	eduled classes		
requirements					
	Discussions are strongly encouraged.				
	Students must gain more than 50/100 points overall to pass this course.				
Reading list	[1] Schermerhorn, John R. 2013. Management. 12th ed. John Wiley & Sons, Inc.				
	[2] Schermerhorn, J., Davidson, P., Woods, P., Factor, A., Simon, A. and McBarron,				
	E., 2017. Management, 6th Asia-Pacific Edition. 6th ed. Sydney: John Wiley.				
[3] DuBrin, Andrew J. 2008. Essentials of Management. 8th ed. Cengage Le			ge Learning.		

72. Organizational Behavior (BA130IU)

Course designation	The course is organized around three determinants of behavior in organizations 1) individuals, 2) groups/teams, and 3) organizational structure. Particula emphasis will be placed on individual difference, attitude, motivation, job satisfaction, communication, leadership, stress, change, and organizational culture. Vigorous class discussions, presentations, cases, activities, along with group projects and self quizzes will provide the basis for the learning environment in the classroom.		
Semester(s) in which the course is taught	1, 2		
Person responsible for the course	Mai Ngọc Khương Room: O1.306 Telephone: N/A E-mail: <u>mnkhuong@hcmuiu.edu.vn</u> Consultation Hours: Fri, 1:00pm – 4:00 pm		
Language	English		
Relation to curriculum	Compulsory		
Teaching methods	Lecture, lesson, group project		
Workload (incl. contact hours, self- study hours)	(Estimated) Total workload: 135 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): 45 Private study including examination preparation, specified in hours ⁶⁰ : 90		
Credit points	3 credits/4.64 ECTS		
Required and recommended prerequisites for joining the course	None		
Course objectives	 After taking this class, the students should all be able: To demonstrate an understanding of the effects that individuals and groups have on organizations, and apply that understanding to the solving organizational problems. To demonstrate an understanding of the theories and concepts of individual, group and organizational behavior as they apply to organizational decision-making. To apply concepts and theories about individual style and perception to solving organizational problems. To apply theories of motivation to the management of organizations. 		

	 To use systematic problem-solving approaches in developing solutions to organizational problems. To exhibit clear and concise written reports and oral presentations skills to communicate understanding and application of theories, topics and concepts. To effectively participate individually, and as a member of small and large teams, in the completion of all course assignments. 		
Course learning	Upon the successful c developed skills in:	ompletion After completing the course, students should have	
outcomes	Competency level	Course learning outcome (CLO)	
	Knowledge	 LO1. Compare the effects of various psychological factors on individual behavior LO2. Examine major inter-personal forces that alter human behaviors in team/group context in oral form. (Discuss) LO3. Classify the potential effects of organizational-level factors (such as structure, culture and change) on organizational behavior 	
	Skill	LO4. Apply a motivational theory to a realistic motivational problem in an organizational context; provide management recommendations consistent with theory	
	Attitude	LO5. Solve typical organizational-level issues to achieve overall organizational success in the context of cultural diversity and global sustainability.	
Content	This course is designed to give students the basic knowledge of human behavior in organizations and how to apply this knowledge to increase the organization effectiveness.		
Examination forms	Multiple-choice questi	ons	
Study and examination requirements	In order to pass this course, the students must: - achieve a composite mark of at least 50; - attend at least 80 percent of the total sessions of the course; - make a satisfactory attempt at all assessment tasks (see below).		
Reading list	Text book [1]· Robbins, S. P. and Judge, T. A. (2013), Essentials of Organizational Behavior, 12 th edition, Pearson Education.		
	Edition, I [3]•	[2] John W. Newstrom, (2014), Organizational Behavior- Human Behavior at Work, 14 th International Edition, McGraw Hill. Hellrigel, D., Slocum, J., & Woodman (2010), ational Behavior, 13 th	

edition, Thomson-South Western. - <u>Additional material</u> The instructor will provide his/her 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 the students are expected to attend lectures and take notes. This way, the students will get the additional benefit of class interaction and demonstration.

Course designation	Face to face		
Semester(s) in which the course is taught	All semesters in each academic year		
Person responsible	Dr. Vo Tuong Huan		
for the course	LLM. Bui Doan Danh Thao		
Language	English		
Relation to curriculum	Compulsory		
Teaching methods	Student-centred approach		
Workload (incl.	(Estimated) Total workload: 127.5		
contact hours, self-	Contact hours (lecture, in class discussions): 37.5 hours		
study hours)	Private study including examination preparation, specified in hours ⁶¹ : 90		
Credit points	3 credits/4.64 ECTS		
Required and	N/A		
recommended prerequisites for			
joining the course			
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 in society and how to stand for ending all types of legal violations/		
	• Voluntarily 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.		
	• Use the online forum and video conferences to collaborate with their peers and colleagues to conduct business activities legally		

73. Introduction to Vietnamese Legal System (BA167IU)

Course learning	Upon the successfu	Upon the successful completion of this course students will be able to:		
outcomes	Competency level	Course learning outcome (CLO)		
	Knowledge	CLO1. Understand legal concepts in Vietnamese legal system and start to develop base on how to communicate the legalities theoretically delivered through the course content into real social praxis for fair sustainable lifelong being.		
	Skill	CLO2. Learn to how to apply the theoretical contents into practice; to move from awareness of business law to knowledge and action.		
		CLO3. Learn how to approach those who do not have voices and to raise their legal rights aiming for fair social/cultural moves.		
		CLO4. Use online legal libraries and resources, video review for moot courts for effective integration and interaction between knowledge and reality		
		CLO5. Realize whether their prior thoughts/ behavior complies with law or not and change students' previous thoughts and to act as ambassadors for social fairness and global equitable rights.		
	Attitude	CLO6. Understand and take responsibilities to comply with the business law and to rise the self-motivational theme to reflect the academic knowledge through activities such as case studies from real life		
		CLO7. Take responsibility to conduct business activities legally and learn the base for coexistence on the national and international scope of business.		
Content	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 in society.			
Examination forms	Multiple choice questions			
	Case-based exams			
	Essay exams			
	Oral exams			
Study and	To pass this course,	the students must:		
examination	• Achieve a c	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	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:		
	 Constitution of Vietnam - 2013 Civil Code of Vietnam - 2015 Criminal Code of Vietnam - 2015 (amended in 2017) Law on Law on Handling of Administrative Violations 2012 Law on Enterprises - 2020 Labour Code 2019 Available at <u>https://luatvietnam.vn/ or Blackboard</u> 		
	Books:		
	 PGS.TS. Phan Trung Hien, Giáo trình Pháp Luật Đại cương, NXB Chính Trị Quốc Gia Sự Thật 2019. 		
	 Mai Hong Quy (Chief Editor) (2nd 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)		
	<u>MPI - Vietnam</u> (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.		

74. Management Information Systems (BA169IU)

Course designation	This subject will provide a broad introduction to four key aspects of data science: data retrieval and manipulation, data visualization, statistical computation and machine learning, and presentation and communication.
Semester(s) in which the course is taught	1, 2
Person responsible for the course	Dr. Ha Minh Tri Dr. Nguyen Hong Anh
Language	English
Relation to curriculum	Elective
Teaching methods	Lecture, lesson, project
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 127.5 Contact hours (please specify whether lecture, exercise, etc.): 37.5 Private study including examination preparation, specified in hours ⁶² : 90
Credit points	3 credits/4.64 ECTS
Required and recommended prerequisites for joining the course	None
Course objectives	This course is designed to introduce students to the concepts, analysis, and activities involved in management of information system. More specific, students will get to know about Enterprise Resource Planning system (ERP) and how to apply this system to manage business from every perspectives.

Course learning	Upon the successful completion of this course students will be able to:			
outcomes	Competency level Course learning outcome (CLO)			
	Knowledge	I Course learning outcome (CLO) CLO1. Describe what MIS is and how it is important fo business. CLO2. Get to know ERP and other popular systems are in used in business today. CLO3. Understanding different kinds of data and how to collect and process them. CLO4: How to apply MIS to achieve Operational excellence and customer intimacy. CLO5: How to use MIS to shape business strategy. CLO6: How to apply MIS to manage knowledge and		
		intelligence within organization.	50 1110 111	
	Skill	CLO8: In use of ERP and Camtasia fo	r individua	l project.
	Attitude	CLO4. Reason around ethical and privacy issues in data and ethical practices.		
	Weight: lecture sessi Teaching levels: I (In Topic	ntroduce); T (Teach); U (Utilize)	Weight	Level
		nagement Information System & How it	1	I, T
	MIS for collaboration and e-global business.		1	T, U
	MIS in designing business strategy		2	T, U
	Ethical and social issues relating to MIS		1	T
	Mis in the term of Operational excellence and customer intimacy.		2	T, U
	Mis in supporting E-commerce		2	Т
	Mis in managing knowledge and artificial intelligence.		2	T, U
	Project guideline		2	TU
Examination	Short-answer question	ne	I	<u> </u>

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 t pass this course.	
Reading list	[E-commerce 2021–2022: business. technology. society., Global Edition 17thEdition by Kenneth Laudon (Author), Carol Traver (Author)ISBN-13: 978-1292409313ISBN-10: 1292409312	

75. Introduction to Business Administration (BA115IU)

1	Course Name	INTRODUCTION TO BUSINESS ADMINISTRATION			
2	Course Code	BA115IU			
3	No of credits	3 credits/4.64 ECTS			
4	Degree Level	Bachelor in Business Administration			
5	Time Allocation	15 classes; 1 class = 3 periods; 1period = 50 minutes			
6	Pre-requisite	No			
7	Main objectives	This course is designed to provide the student with the below objectives - To provide knowledge of functional areas of business management and the integration among them. - To give students a strong awareness of global issues, including an understanding of approaches to business ethics, business environment and multinational issues. - To develop students' basic research, analysis, writing, teaming, and presentation skills. - To develop students' applied critical thinking skills and communication through the development of a portfolio of a firm in an industry in which they are interested.			
8	Course Learning Outcomes	LO1. Explain how rapidly the business world is changing and the importance of lifelonglearning.LO2.Explain how global issues influence business entities.LO3.Understanding forms of business of ownership.LO4.Develop a high level of familiarity with four function of business management.LO5.Understaing basic characteristic of production and operation management.LO6.ExplainLO7.Understanding basic characteristic of HRM in an organisation.LO8.Understanding basic characteristic of marketing mix.			

9	Description	Employing the interactive learning and problem-based teaching approach, this course emphasises the interaction between lecturers and students. The lecture materials will be uploaded in Blackboard to help the students to preview the materials and to concentrate on listening and critical thinking during the lecture. This will help students to interact with the lecturer during the classroom. The sessions for presentations and discussions comprise company case studies as well as answering some theoretical and conceptual questions, which help the students to see how the concepts are applied in the real business context. Students will present the case to the class and discuss with the peers. Guest speakers are invited to talk about selected topics or real life experiences.		
9	Student's tasks	 Attend more than 80% of contact hours in order to be accepted to the final examination Actively participate in class activities. Fulfill tasks given by instructor after class. Use their own laptop in class only for learning purpose. Read the textbook in advance. Access the Blackboard for up-to-date information and material of the course, for online supports from teachers and other students and for practicing and assessment. 		
10	Teaching & Learning Materials	Maintextbooks:William G. Nickels, James M. McHugh, Susan M.McHugh – Understanding Business, 11th edition , McGraw-HillUnderstandingIM, Video, PPT, Test bankIM		
11	Assessment scheme	1. Homework/ asignments/ presentation; 30% ; 2. Midterm exam: 30%; 3. Final Exam; 40%		
12	Scoring scale	100		
13	Schedule	See Appendix 1		
14	Exam structure	See Appendix 2		
15	Approval Date			
16	Approval Level			

76. Business Computing Skills (BA120IU)

	tung Skins (DA12010)		
Course designation Semester(s) in which	This course is designed to combine knowledge of business and information technologies. It explores the breadth of Information and Communications Technology (ICT), including business hardware and software, professional computing ethics and behaviors as well as design information systems. Also, students will be knowledgeable about computing terminology, the fundamentals of database management, presentation graphics and an introduction to data analysis. The course will prepare students to work in a variety of industries, involving business administration, economics, finance, and accounting. 2, 3		
the course is taught	2, 5		
Person responsible for the course	Dr. Nguyen, Ngoc Truong Minh		
Language	English		
Relation to curriculum	Compulsory		
Teaching methods	Lecture, Lesson, Practical Problems		
Workload (incl.	(Estimated) Total workload: 135		
contact hours, self- study hours)	Contact hours: 45 (15 hours of lecture and 30 hours of exercise)		
	Private study including examination preparation, specified in hours ⁶³ : 90		
Credit points	03		
Requiredandrecommendedprerequisitesforjoining the course	None		
Course objectives	This course accentuates the abilities of computer systems and their applications in business. The course will provide a solid foundation of knowledge about skills that students must develop to effectively use computerized decision tools for typical business problems. Specific objectives include:		
	 explore basic relationships of computer products and concepts create MS Access objects, enter criteria into data, form expressions and create functions, and customize the appearance of forms and reports create document templates in MS Word that will help businesses streamline their correspondence, use mail merge, print mailing labels, templates, newsletters, and flyers analyze data with practical analysis of real business problems and streamline office tasks to present it in a way the managers can use acquire strong ability in using MS Excel software as tools in decision- 		

		making. This course will provide a complete learning in MS Excel.				
<i>Course Learning</i> Upon the successful completion of this course, students will be						
Outcomes		Competency Level Course Learning Outcomes (CLOs)				
		Knowledge	CLO1. Summarize different tech support management and supervisor		ledge to	
			CLO2. Describe written direct documents for business general purp		specific	
		Skills	CLO3. Identify critically the use of information and communications technologies (ICT).			
			CLO4. Classify Internet and office si management, web research, and doc		-	
			CLO5. Generalize technical conneeded to prepare documents, spreadsheets using Microsoft's Of (including Access, Word, and Excel	presentation ffice Suite	ons, and	
		Attitude	CLO6. Recognize the advantages and disadvantages of ICT and the Internet in general and in business activities particularly.			
Content		The description of the contents should clearly indicate the weighting of the content and the level.				
		Weight: Lecture Session (01 class) ⁶⁴				
		Learning levels: I (Introduce); R (Re-enforce); M (Master)				
		Торіс		Weight	Level	
		Introduction to Information Systems		1	Ι	
		Computer Hardware and Software		1	Ι	
The Internet, Personal Email Account MS Access – Creating Relational Tables MS Access – Basic and Advanced Queries MS Access – Forms and Reports Customiza MS Word – Creating Templates		The Internet, Personal Email Account		1	I, R	
		MS Access – Creating Relational Tables 1			I, R	
		MS Access – Basic and Advanced Queries 1 I, R				
		MS Access – Forms and Reports Customization 1 I				
		ating Templates	1	I, R		
		MS Word – Mail Merge and Protecting Documents 1 I				
		MS Excel – Formulas and Functions 1 I				

⁶⁴ Total: 15 classes; 1 class = 03 periods; 01 period = 50 minutes

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	MS Excel – Charting 1 I		Ι
	MS Excel – Pivoting Data (Table and Chart)	2	I, R
	MS Excel – Sorting and Filtering	1	Ι
	MS Excel – Data Validation, What-If Analysis	2	I, R
	MS Excel – Introduction to VBA	1	Ι
Examination forms	Multiple-Choice Questions, Problem-Solving Question	ons	I
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	 <i>Reading list</i> [1] James A. O'Brien, George Marakas (2017), Introduction to Inform Systems, 12th edition, Mc-Graw Hill. [2] Ron McFadyen (2021), Relational Databases and Microsoft Access [3] Joan Lambert, Microsoft Word 2019 [4] Michael Alexander, Dick Kusleika (2019), Excel 2019 Bible, Wild [5] Hector Guerrero (2016), Excel Data Analysis Modeling and Simul Springer. 		

77. Production Management (IS019IU)

Course designation	Introduction to production systems. Production planning and control in decision making. Forecasting. Aggregate production planning. Capacity planning. Materials requirement planning. Advanced techniques and approaches in modern production planning and control for designing production systems.		
Semester(s) in which the course is taught	4		
Person responsible for the course	Tran Van Ly		
Language	English		
Relation to curriculum	Compulsory		
Teaching methods	Lecture, homework.		
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 127.5 Contact hours (please specify whether lecture, exercise, etc.): 37.5 Private study including examination preparation, specified in hours ⁶⁵ : 90		
Credit points	3 credits/4.64 ECTS		
Required and recommended prerequisites for joining the course	None		
Course objectives	Students will be provided with knowledge and skills of forecasting, inventory, aggregate planning, MPS/MRP, facility layout and location, and production scheduling & sequencing.		

Course learning outcomes	Upon the successful completion of this course students will be able to:				
outcomes	Competency level	Course learning outcome (CLO)			
	Knowledge CLO1. Understand the adequate knowledge and analysis				
		for decision making in modern production systems, such			
	as forecasting, inventory, aggregate planning.				
		CLO2. Understand the approaches	-		
		in MPS/MRP, facility layout and lo	ocation, and pr	roduction	
		scheduling & sequencing.			
	Skill	CLO3. Work effectively in group			
		activities/processes in a specific c		-	
		techniques to improve the practical needs of community and industrial	-	Respond to the	
	Attitude	CLO4. Identify and follow strictly		plines in	
		operations		1	
Content	The description of the and the level.	e contents should clearly indicate the	weighting of t	the content	
	Weight: lecture session	on (3 hours)			
	Teaching levels: I (Introduce); T (Teach); U (Utilize)				
	Торіс		Weight	Level	
	Lecture 1: Introduct	ecture 1: Introduction to Production Management		I, T	
	Lecture 2: Forecasting		1	I, T	
	Lecture 3: Inventory Management		2	I, T	
	Lecture 4: Aggregate Planning		1	I, T	
	Lecture 5: Modern I	Production System	2	I, T	
	Lecture 6: Material	Lecture 6: Material Requirement Planning (MRP)		I, T	
	Lecture 7: Facility 1	ayout and Location	2	I, T	
	Lecture 8: Schedulin	ng & Sequencing	1	I, T	
Examination forms	Short-answer questions, exercises				
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] Russell & Taylor, Operations Management, Along the Supply Chain. 7th ed., John Wiley & Son, Inc.			
	[2] W. J. Hopp and M. L. Spearman (2008), Factory Physics: The Foundations of			
	Manufacturing Management, 3rd ed., Irwin/McGraw-Hill.			
	[3] D. Sipper and R. L. Bulfin, (1997), Production: Planning, Control, and Integration, McGraw Hill.			
	[4] Edward A. Silver, David F. Pyke and Rein Peterson, Inventory Management and Production Planning and Scheduling, 3rd ed., John Wiley & Sons.			

78. Project Management (IS050IU)

Course designation This course is developed to provide the principal concept on project management which was characterized by the project management body of knowled (PMBOK Guide). This guide emphasizes the five project process initiating, planning, executing, controlling and closing, and the nine k areas of project integration, scope, time, cost, quality, human communication, risk, and procurement management.		
Semester(s) in which the course 4 is taught		
Person responsible for the course	Tran Van Ly	
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, homework.	
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: 127.5 Contact hours (please specify whether lecture, exercise, etc.): 37.5 Private study including examination preparation, specified in hours ⁶⁶ : 90	
Credit points	3 credits/4.64 ECTS	
Required and recommended prerequisites for joining the course	None	
Course objectives	Students will be provided with knowledge and skills of constructing the network (AON & AOA), GANNT Chart, solving the network; Resource allocation, resource loading & levelling; Project budgeting & cost estimation, risk management; Project quality management; Project human resource management; Project procurement management; Project executing, monitoring & control to closing the project	

Course learning	Upon the successful completion of this course students will be able to:				
outcomes	Competency level Course learning outcome (CLO)				
	Knowledge	CLO1. Able to align the project to the organization's			
		strategic plans and business justification throughout its			
		lifecycle; to identify project goals, constraints,			
		deliverables, performance criteria, control needs, and			
		resource requirements in consultation with stakeholders.			
		CLO2. Able to manage the scope, cost, timing, and quality			
		of the project, at all times focused on project success as			
		defined by project stakeholders Able to Implement general			
		business concepts, practices, and tools to facilitate project			
		success.			
	Skill	CLO3. Work effectively in group project in a specific			
		context; combining the techniques to conduct practical			
		cases. Respond to the needs of community and industrial			
	A 44 4 4 4 4 4	sectors			
	Attitude	CLO4. Able to Apply appropriate legal and ethical standards.			
		Adapt project management practices to meet the needs of			
		stakeholders from multiple sectors of the economy (i.e.			
		consulting, government, arts, media, and charity			
		organizations); Identify and follow strictly ethical			
		disciplines in project management			

Content	The description of the contents should clearly indicate the weighting of the content and the level.						
	Weight: lecture session (3 hours)						
	Teaching levels: I (Introduce); T (Teach); U (Utilize)						
	Торіс	Weight	Level				
	Lecture 1: Introduction to Project Management	1	I, T				
	Lecture 2: Project management processes for a project	1	I, T				
	Lecture 3: Work breakdown structure	1	I, T				
	Lecture 4: Project scheduling	1	I, T				
	Lecture 5: Resource allocation	1	I, T				
	Lecture 6: Logical Framework	2	I, T				
	Lecture 7: Project cost management	1	I, T				
	Lecture 8: Project risk management	1	I, T				
	Lecture 9: Project quality management	1	I, T				
	Lecture 10: Project human resource management	1	I, T				
	Lecture 11: Project procurement management	1	I, T				
	Lecture 12: Project executing, monitoring & control.	1	I, T				
	Lecture 13: Project closing	1	I, T				
Examination forms	Short-answer questions, exercises						
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 ass this course.						
Reading list	[1] Book name: A Guide to the project management body of knowledge (PMBOK® Guide). 5 th Edition, Newtown Square, Pa. : Project Management Institute, Inc.						
[2] Project management: A managerial approach / Jack R. Meredit Mantel. 7 th Edition, Hoboken, N.J. : Wiley ; Chichester : John Wiley 2009.							
	[3] The project management life cycle/ Jason West land. 2006	Kogan Pag	e Limited,				

79. Theoretical Models in Computing (IT131)

Course designation	This course is oriented to those undergraduate students who require a working knowledge of numerical methods				
Semester(s) in which the course is taught	3				
Person responsible for the course	Dr. Ha Viet Uyen Synh				
Language	Englis	sh			
Relation to curriculum	Comp	oulsory			
Teaching methods	Lectur	re, lesson, project, sem	nar.		
Workload (incl. contact	Total	workload: 195			
hours, self-study hours)	Conta	ct hours: 45 (lecture) +	30 (laboratory)		
	Privat	e study including exam	ination preparation, specified in hours: 120		
Credit points	Numb	per of credits : 4			
	Lectu	re: 3			
	Labor	atory: 1			
Required and recommended prerequisites for joining the course					
Course objectives	This course is oriented to those undergraduate students who require a working knowledge of numerical methods. Topics to be covered include solving nonlinear equations and linear systems, interpolation and least square method, numerical evaluation of derivatives, integral and solution of differential equations. The focus will be on understanding the solving techniques and the engineering meaning of diver problems, and not on rigorous profs.				
Course learning outcomes	CLO 1. Solve numerically nonlinear equations by bisection, iterative and Newton methods.				
	CLO	2. Solve big linear syste	ems by exact and iterative methods.		
	CLO 3. Fit data by interpolation polynomials, Spline � polynomials and least square methods.				
	CLO 4. Evaluate numerically derivatives and integrals.				
	CLO 5. Solve numerically Boundary value problems by Euler, Euler improved and Finite Difference methods.				
	CLO 6. Study diverse engineering problems by numerical methods				
		Competency level	Course learning outcome (CLO)		
		Knowledge	1,2,3,4,5		

	S	kill	6		
	А	ttitude			
Content	The description of the contents should clearly indicate the weighting content and the level.Weight: lecture session (3 hours)Teaching levels: I (Introduce); T (Teach); U (Utilize)			ing of the	
	Topic			Weight	Level
	Chapter	r 1. Introduction		3	Ι
	Chapter	r 2. Errors & Taylor	Series	3	T,U
	Chapter 3. Roots of Non-linear Equations			3	T,U
	Chapter 4. Linear Algebraic Equations		6	T,U	
	Chapter	r 5. Optimization		6	T,U
	Chapter 6. Curve Fitting & Interpolation Chapter 7. Numerical Differentiation and Integration			6	T,U
				6	T,U
	Chapter 8. Ordinary Differential Equations		6	T,U	
	Chapter 9. Partial Differential Equations		6	T,U	
Examination forms	Multiple-choice questions, short-answer questions				
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.				
	-	ents/Examination: S o pass this course.	Students must have more	than 50/10	00 points
Reading list	1. Steven C. Chapra, Raymond P. Canale, Numerical methods for engineers 6th, 2008				

80. Computer Networks	(IT091)
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Course designation	This subject covers the fundamental knowledge of computer networks			
Semester(s) in which the course is taught	3,5			
Person responsible for the course	Assoc. Prof. Vo Thi Luu Phuong.			
Language	English			
Relation to curriculum	Compulso	ory (CS, NE, CE)		
Teaching methods	Lecture, le	esson, project, semina	r.	
Workload (incl. contact hours, self- study hours)	 (Estimated) Total workload: 195 Contact hours (please specify whether lecture, exercise, laboratory session, etc.): 45 (lecture) + 30 (laboratory) Private study including examination preparation, specified in hours: 120 		n,	
Credit points	Number of credits: 4			
	Lecture: 3	1		
	Laborator	v· 1		
	Laborator	y. 1		
Required and recommended prerequisites for joining the course	None			
Course objectives	This course covers the fundamental knowledge of computer networks such as OSI, TCP/IP models, network architectures, LAN, WAN, the typical network protocols. The students will also study to design, implement and monitor a small / medium scale network.			
Course learning outcomes	CLO 1. Analyze the components, architecture, and protocols in computer networks;			
	CLO 2. Apply the theory in designing a small/medium computer networks;			
	CLO 3. SI	now the ability to wor	k in teams;	
		Competency level	Course learning outcome (CLO)	
		Knowledge	CLO1	
		Skill	CLO2, CLO3	
		Attitude	CLO2	
Content	The description of the contents should clearly indicate the weighting of the content and the level.			ie
	Weight: lecture session (3 hours) Teaching levels: I (Introduce); T (Teach); U (Utilize)			

	Торіс	Weight	Level
	Introduction of computer networks	2	T, U
	Network applications: HTTP, FTP, DNS, SMTP	2	T, U
	Transport layer: congestion control, TCP, UDP	2	T, U
	IP addressing, CIDR, VLSM	2	T, U
	Network layer: routing algorithms, routing protocols	2	T, U
	Datalink layer and physical layer	2	T, U
	Wireless and mobile networks	2	Т
	Some advanced topics in contemporary networks	1	U
Examination forms	Multiple-choice questions, short-answer questions		
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	 J. F. Kurose and K. W. Ross, Computer Networking: A Top Down Approach 7th, 2014 		

81. Information System Management (IT094)

Course designation	This course covers the concepts of information systems and their applications to business processes			
Semester(s) in which the course is taught	6			
Person responsible for the course	Dr. Tran Thanh Tung	Dr. Tran Thanh Tung		
Language	English			
Relation to curriculum	Elective course (CS, DS) Specialization (required) (NI	E)		
Teaching methods	Lecture, lesson, project, sem	inar.		
Workload (incl. contact hours, self-study hours)	Totalworkload:195Contact hours (please specify whether lecture, exercise, laboratory session,etc.):45(lecture)Private study including examination preparation, specified in hours:120			
Credit points	Number of credits : 4			
	Lecture: 3			
	Laboratory: 1			
Required and recommended prerequisites for joining the course	Principles of Database Mana	gement		
Course objectives	This course will aim to provide students with: The concepts of information systems and their applications to business processes. Use of computer-based information systems in functional areas of business. Understanding of computer and information technology, resources, management and end-user decision making, and system development.			
Course learning outcomes	CLO 1. understand basic information system concepts as applied to business operations and management.			
	CLO 2. identify the major components of a computer system, including hardware, software, operating systems and operating environments as they apply to information systems.			
	CLO 3. develop basic MIS applications such as spreadsheet, database, and web development.			
	Competency level	Course learning outcome (CLO)		
	Knowledge	1, 2		
	Skill	3		
	Attitude			

Content	The description of the contents should clearly indicate the weighting of the content and the level.			
	Weight: lecture session (3 hours)			
	Teaching levels: I (Introduce); T (Teach); U (Utilize)			
	Торіс	Weight	Level	
	Information Systems in Global Business;	1	Ι	
	Global E-Business and Collaboration;	1	Ι	
	Information Systems, Organizations and Strategy	2	Т	
	Ethical and Social Issues in Information Systems;	1	Т	
	Telecommunications, the Internet, and Wireless Technology;	1	Т	
	Foundations of Business Intelligence: Databases and Information Management	1	T,U	
	E-Commerce: Digital Markets, Digital Goods;	2	T,U	
	Achieving Operational Excellence and Customer Intimacy: Enterprise Applications;	2	T,U	
	Building Information Systems;	2	T,U	
	Managing Knowledge;	1	Т	
	Enhancing Decision Making.	1	Т	
Examination forms	Multiple-choice questions, short-answer questions		1 1	
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	 Kenneth C. Laudon, Jane P. Laudon, Manageme Systems: Managing the Digital Firm 14th, 2016 Kenneth C. Laudon and Jane Laudon, Essential Information Systems 11th, 2015 			

IV. PROFESSIONAL PRACTICE AND RESEARCH

82. Summer Internship (CE314IU)

Module designation	Summer Internship(Code: CE314IU)
Semester(s) in which the module is taught	2 nd
Person responsible for the module	Dr. Nguyen Hoai Nghia
Language	English
Relation to curriculum	Compulsory
Teaching methods	apprenticeship
Workload (incl. contact hours, self-study hours)	Total workload: 202.5 (Estimated) Contact hours: - lecture: 0 - internship: 112.5 Private study including examination preparation, specified in hours ⁶⁷ : 90
Credit points	3 credits/7.36 ECTS
Required and recommended prerequisites for joining the module	
Module objectives/intended learning outcomes	 Module objectives: This course is an internship and is designed to supplement traditional classroom-based learning with experiential learning. The internship provides students with the opportunity to practically apply knowledge gained in their courses of Civil Engineering. Learning outcomes: (13) Applying the civil engineering knowledge to handle problems in reality. (14) Practicing the ethics and professional skills.
Content	In this course, students are supposed to apply all knowledge provided in the university to the practice, learning the new skills of practical working, and finally writing a report.
Exams and assessment formats	 Internship Student evaluation: 50% Defense: 30%

Study and examination requirements	Attendance: Student will presence all working days at the internship places (offices and/or sites). Students will report weekly via email to advisors. Examination: Students submit final reports and defence to advisors. Students must have more than 50/100 points overall to pass this module.
Reading list	1] S. W. Nunnally, (2014). Construction Methods and Management, Pearson, 8th edition.
	[2] R. L. Peurifoy, C. J. Schexnayder, R. L. Schmitt, and A. Shapira. (2018). Construction Planning, Equipment, and Methods, McGraw-Hill Education 9th edition.
	[3] Hurst, M.K., "Prestressed Concrete Design", 2nd edition.
	[4] Mosley, W.H., Hulse, R. and Bungey, J.H., "Reinforced Concrete Design to EuroCode 2", 6th edition, Macmillan, London, 2007
	[5] Eurocode 2: Design of Concrete Structures – Part 1-1: General rules and rules for buildings [1] Trahair, NS.; Bradford MA.; Nethercot DA. and Gardner, L. "The Behavior Design of Steel Structures to EC 3", 4th Edition, Taylor and Francis, 2007.
	[2] [6] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-8: Design of Steel Structures – Design of Joints, British Standards Institution, London, UK.

83. Thesis (CE420IU)

Module designation	THESIS (Code: CE420IU)	
Semester(s) in which the module is taught	5 TH	
Person responsible for the module	MSc. PHAM NHAN HOA	
Language	English	
Relation to curriculum	Compulsory	
Teaching methods	Lecture, discussion, and assignments.	
Workload (incl. contact hours, self-study hours)	Total workload: 675 (Estimated) Contact hours: - lecture: 300 - Discussion: 75 Private study including examination preparation, specified in hours ⁶⁸ : 300	
Credit points	10 credits/24.55 ECTS	
Required and recommended prerequisites for joining the module	Mechanics of Materials 1 and Structural Analysis 1	
Module objectives/intended learning outcomes	 Module objectives: The aim of this course is to Develop the concepts of structural design of construction, or manage a practical civil structure enhance traditional classroom-based learning comparawith experiential learning Conduct research on civil engineering problems Learning outcomes: Develop the concepts of structural design, construction manage a practical civil structure to enhance traditio classroom-based learning compared with experient learning Conduct research on civil engineering problems Improve vital skills for students working at companies Improve writing and presentation skills Enhance the use of English in both technical and day-situations 	
Content	• Work independently and professionally It is dependent on on-site construction works indicated by Supervisor and Advisor	

Exams and assessment formats	Disscusion, Assigment, and Presentation
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. Assignment and Presentation: Students must have GPA of
	more than 50/100 points overall to pass this course.
Reading list	Textbooks: (depend on Advisors)
	[1] C P Kaushik, S S Bhavikatti, Anubha Kaushik, "Basic Civil and Environmental Engineering", New Age International (P) Ltd., Publishers, 2010.
	[2] Pham Nhan Hoa, "Lecture Note,: STRUCTURAL ANALYSIS AND DESIGN WITH CIVIL ENGINEERING SOFTWARE", Sep 2019
	[3] R.C. Hibbeler, "Structural Analysis", 9th Edition, Pearson Prentice Hall, US
	[4] W. H. Mosley, J. H. Bungey and R. Hulse, "Reinforced concrete design to Eurocode 2", PALGRAVE MACMILLAN, 7th Edition, 2012.
	[4.1] Eurocode 2: Design of Concrete Structures - Part 1-1: General rules and rules for buildings
	[5] Trahair, NS.; Bradford MA.; Nethercot DA. and Gardner, L. "The Behavior Design of Steel Structures to EC 3", 4th Edition, Taylor and Francis, 2007.
	[5.1] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-1: Design of Steel Structures - GENERAL RULES and RULES OF BUILDINGS, British Standards Institution, London, UK.
	[5.2] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-5: General rules - PLATED STRUCTURAL ELEMENTS, British Standards Institution, London, UK.
	[5.3] Eurocode 3 (BS EN 1993-1-1:2005) Part 1-8: Design of Steel Structures - DESIGNS OF JOINS, British Standards Institution, London, UK.
	[6] BRAJA M. DAS, KHALED SOBHAN, "Principles of Geotechnical Engineering", 9th Edition, Cengage Learning, 2018
	[7] BRAJA M. DAS, "Principles of Foundation Engineering, SI", 7th Edition, Cengage Learning, 2011
	Reference books:
	[1a] S. S. Bhavikatti, "Basic_Civil_Engineering", New Age International (P) Ltd., Publishers, 2010.
	[5a] Gardner, L. and Nethercot, D.A., "Designer's Guide to Eurocode 3: Design of Steel Structures", 3rd Edition, Thomas Telford, 2009