HCMC UNIVERSITY OF TECHNOLOGY AND EDUCATION Faculty of Electrical And Electronic Engineering Department of Industrial Electronics

SYLLABUS

- 1. Course name: Thesis
- 2. Course code: GRES312463
- 3. Credits: 4 (4/0/8)

Duration: 15 weeks (4 theories + 0 laboratories + 8 self-studying/week)

4. Instructors:

- 1- Nguyen Thanh Hai, PhD
- 2- Nguyen Dinh Phu, MEng
- 3- Nguyen Thanh Binh, MEng
- 4- Ha a Thoi, Eng
- 5- Pham Ty Phu, MEng
- 6- Nguyen Truong Duy, MEng
- 7- Nguyen Duy Thao, MEng
- 8. Nguyen Manh Hung, PhD

5. Course conditions

Prerequisites: All courses

Corequisites: All courses

6. Course description

This course requires students to conduct a researching project by applying the previous knowledge in all courses taught in the education programs. Furthermore, this course helps students train their abilities to research documents, write reports, and make a presentation in front of the grading boards. It also provides students abilities to work in group and do scientific research which can help them develop in higher levels.

7. Course Goals

Goals	<i>Goal description</i> (This course provides students:)	ELOs
G1	An ability to apply the knowledge in circuit analysis, programming tools, and professional software in order to design, operate, test, and maintain electronics and communications systems.	01-03, 06-11 (H)
G2	An ability to read professional documents in English.	02 (L)
G3	An ability to write reports and make presentations clearly and coherently.	03 (H)

* Note: High: H; Medium: M; Low: L

8. Course Learning Outcomes (CLOs)

CLOs		Description		
	(After completing this course, students can have:)			
G1	G1.1	An ability to use the theories in digital and analog circuits in order to calculate and choose the appropriate components in designing electronics and communications systems.		

	G1.2	An ability to use some popular programming languages, such as C++, Java, and Python, to program electronics and communications systems.	01, 03		
	G1.3 An ability to draw and simulate electric and electronic circuits applying some computer aided software, such as Protues, Orcad, an ISE Design Suite.				
	G1.4	An ability to evaluate and choose the appropriate designing prototypes according to the requirements.			
	G1.5	.5 An ability to implement a designing prototypes according to the requirements.			
	G1.6	6 An ability to validate and verify designing prototypes according to the requirements.			
	G1.7	An ability to examine and analyse any impacts their projects may have 0 in the final reports.			
	G1.8	An ability to collaborate in teams, brainstorm, and reach decisions effectively.			
	G1.9 An ability to demonstrate their knowledge and practice of ethical behavior in conducting their project work				
G2	G2.1	An ability to read the datasheets of available electric and electronic components in English.			
02	G2.2 An ability to read online training documents in English.		05, 07		
	G3.1	An ability to read and compile the requirements about contents, formats, and methods of presenting the reports.	04, 07		
G3	G3.2	An ability to form and arrange ideas in reports.	04, 07		
	G3.3	An ability to design slides clearly and coherently in order to present the reports.	04, 07		

9. Study materials

- **Textbooks:** The lectueres provide the documents of this course, as the subjects are diverse.

- References: The lectueres provide the documents of this course, as the subjects are diverse.

10. Student Assessments

- Grading points: 10

- Planning for students assessment is followed:

Туре	Contents	Linetime	Assessment techniques	CLOs	Rates (%)
Assessment of reviewers					20
Test 1	Before defensing the undergraduate thesis, students are assessed by reviewers about results, contents, and formats of their reports.	Week 14	Rubrics	G3.1 G3.2 G3.3	20
Final reports					80
Test 1	The contents of the reports have to cover all requirements approved for	Week 15	Reports and Presentations	G1.1 G1.2	80

each student.		G1.3	
		G1.4	

11. Course details:

Weeks	Contents	CLOs
	<i>Content 1: <</i> CHOOSING OF SUBJECT TITLES> (4/0/8)	
	A/Contents and teaching methods: (4)	G3.1
	Contents:	
	1.1 Introduction	
	1.2 Requirements	
	1.3 Steps	
1	1.4 The schedule	
	1.5 Choosing the project title and groups	
	Teaching methods:	
	+ Presentation	
	<i>B</i> /Self-study contents: (8)	G2.1
	1.6 Choosing the subject title on the pre-chosen lists or on the	G2.2
	Internet.	02.2
	Content 2: <approving subject="" the="" titles=""> (4/0/8)</approving>	
	A/ Contents and teaching methods: (4)	G1.4
	Contents:	
	2.1 Listing the students who chose the subject titles	
	2.2 Approving the subject title according to the priorities	
	2.3 The requirements of the thesis	
2	2.4 The purposes of the thesis	
	2.5 The limitation of the thesis	
	2.6 Method of writing the project proposals	
	Teaching methods:	
	+ Discussion	
	<i>B</i> /Self-study contents: (8)	G2.1
	2.6 Surveying all available documents to write the project proposal	G2.2
	Content 3: <conducting project="" td="" the="" working<="" –=""><td></td></conducting>	
	DIRECTLY WITH SUPERVISORS> (48/0/96)	G1.1
	A/ Contents and teaching methods: (48) Contents:	G1.1 G1.2
		G1.2
	3.1 Students working directly with their supervisors Teaching methods :	G1.4
3-14	+ Presentation	
	+ Discussion	
		C2 1
	<i>B</i> /Self-study contents: (4)	G2.1
	3.5 Researching all documents to write the chapter 1 of the report	G2.2
15	<i>Content 4: < REPORT ASSESSMENTS > (4/0/8)</i>	

A/Contents and teaching methods: (4)	G3.2
Contents:	
4.1 Assigning the defensers	
4.2 Instruction of designing the presentation slides	
4.3 Instruction of presentation skills	
Teaching methods:	
+ Presentation	
+ Discussion	
<i>B</i> /Self-study contents: (8)	G3.3
4.4 Preparing the presentation	

12. Learning ethics:

All pictures, diagrams, flow charts, and tables in the report must not be copied from other official documents without clearly referenced. The results of each student project have to be conducted by his own. If there are any violation detected from the project, this project will be evaluated zero mark for the final result.

13. First approved date:

14. Approval level:

Dean

Department

Instructor

15. Syllabus updated process

1 st time: Updated content dated	Instructors
	Nguyen Thanh Hai
2 st time: Updated content dated	Head of department