# MAJOR: ELECTRONICS AND COMMUNICATION ENGINEERING TECHNOLOGY

Level: Undergraduate

# **SYLLABUS**

Course name: Project 1
 Course code: PRTE411464

**3.** Credits: 1 (1/0/2)

Duration: 15 weeks (1 theory + 0 laboratories + 2 self-studying/week)

#### 4. Instructors:

1- Le Minh Thanh, MEng

2- Nguyen Van Phuc, MEng

3-Truong Ngoc Ha MEng

4-Truong Quang Phuc, MEng

5-Huyng T.T.Hien, MEng

6-Dang P.H. Trang, MEng

#### 5. Course conditions

Prerequisites: Digital Systems, Electronic Circuits, Microprocessor

Corequisites: Digital Systems

### 6. Course description

This course requires students to conduct an application circuits by applying the previous knowledge in the subjects such as Electronic circuits, Digital systems, Microprocessor. Furthermore, this course helps students train their abilities to research documents, write reports, and make a presentation in front of the grading councils.

### 7. Course Goals

| Goals | Goal description (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 application circuits.                | 01-03 (H)<br>10-11(H) |
| G2    | An ability to read professional documents in English.  | 05 (M)                |
| G3    | An ability to write reports and make presentations clearly and coherently.   | 04 (H)                |
| G4    | An ability to work effectively as a member in teams  | 06 (H)                |
| G5    | An ability to engage in life-long learning   | 07 (H)                |
| G6    | An ability to understand the tenants of professional codes of ethics and to to understand the impact of engineering solutions in a global, economic, environmental, and societal context | 08(H)-<br>09(M)       |

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

### 8. Course Learning Outcomes (CLOs)

| CLOs      |      | Description (After completing this course, students can have:)  |        |  |
|-----------|------|---|--------|--|
|           | G1.1 | the ability to use the theories in digital and analog circuits in order to calculate and choose the appropriate components in designing application circuits. | 02, 11 |  |
|           | G1.2 | the ability to use some popular programming languages, such as C++, Java, and Python, to program application circuits.  | 01     |  |
| G1        | G1.3 | the ability to draw and simulate electric and electronic circuits by applying some computer aided software, such as Protues, Orcad, and ISE Design Suite.     | 03     |  |
|           | G1.4 | the ability to implement an appropriate designing prototypes  | 11     |  |
|           | G1.5 | the ability to verify and validate the design according to the requirements.  | 10     |  |
| G2        | G2.1 | the ability to read the datasheets of available electric and electronic components in English.  | 05     |  |
| 02        | G2.2 | the ability to read online training documents in English.   | 05     |  |
|           | G3.1 | the ability to read and compile the requirements about contents, formats, and methods of presenting the reports.  | 04     |  |
| G3        | G3.2 | the ability to form and arrange ideas in reports.   | 04     |  |
|           | G3.3 | the ability to design slides clearly and coherently in order to present the reports.  | 04     |  |
| G4        | G4.1 | The ability to collaborate in teams, brainstorm, and reach decisions  | 06     |  |
| G5        | G5.1 | The ability to analyze new engineering case studies and learn how to access new information   | 07     |  |
| <b>G6</b> | G6.1 | The ability to analyze ethical aspect as applied to case studies and their own project  | 08     |  |
|           | G6.2 | analyze important engineering design case studies   | 09 (M) |  |

# 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:

| Type               | Contents | Linetime      | Assessment techniques | CLOs  | Rates (%) |
|--------------------|----------|---------------|-----------------------|-------|-----------|
| Weekly assessments |          |               | 50                    |       |           |
| Test 1-<br>14      | 50       | Week 1-<br>14 | Rubrics               | G1-G6 | 50        |
| Final reports 50   |          |               | 50                    | 50    |           |

| Test 1 50 | Week 15 | Reports and representations | G1-G6 | 50 |
|-----------|---------|-----------------------------|-------|----|
|-----------|---------|-----------------------------|-------|----|

# 11. Course details:

| Weeks    | Contents   | CLOs        |
|----------|--|-------------|
|          | Content 1: <choosing of="" subject="" titles=""> (2/0/4)</choosing>                            |             |
|          | A/ Contents and teaching methods: (2)  | G1, G2, G4, |
|          | Contents:  | G5, G6      |
|          | 1.1 Introduction to the course   |             |
|          | 1.2 Requirements of the project 1  |             |
| 1,       | 1.3 Steps to follow  |             |
| 2        | 1.4 The schedule of this course  |             |
|          | 1.5 Choosing the subject titles  |             |
|          | Teaching methods:  |             |
|          | + Presentation   |             |
|          | B/ Self-study contents: (4)  |             |
|          | 1.6 Choosing the subject title on the pre-chosen lists or on the                               |             |
|          | Internet.  |             |
|          | Content 2: <approving subject="" the="" titles=""> (2/0/4)</approving>                         |             |
|          | A/ Contents and teaching methods: (2)  | G1, G2, G4, |
|          | Contents:  | G5, G6      |
|          | 2.1 Listing the students who chose the subject titles  |             |
|          | 2.2 Approving the subject title according to the priorities                                    |             |
| 3,       | 2.3 The requirements of the project 1  |             |
| 4        | 2.4 The purposes of the project  |             |
|          | 2.5 The limitation of the project  |             |
|          | 2.6 Method of writing the project proposals  |             |
|          | Teaching methods:  |             |
|          | + Discussion   |             |
|          | B/ Self-study contents: (4)  |             |
|          | 2.6 Surveying all available documents to write the project proposal                            |             |
|          | Content 3: <writing 1="" chapter="" introduction="" of="" report:="" the=""> (2/0/4)</writing> |             |
|          | A/ Contents and teaching methods: (2)  | G1-G6       |
|          | Contents:  |             |
|          | 3.1 Conducting to the subject title  |             |
|          | 3.2 The reasons for choosing the subject   |             |
| 5, 6     | 3.3 The functions of the proposed circuits   |             |
|          | 3.4 Parameters and limitations of the proposed circuits  |             |
|          | Teaching methods:  |             |
|          | + Presentation   |             |
|          | + Discussion   |             |
|          | B/ Self- study contents: (4)   | 1           |
|          | 3.5 Researching all documents to write the chapter 1 of the report                             |             |
| <u> </u> | l c c c c c c c c c c c c c c c c c c c  | L           |

| 1                                      |  |       |
|--|--|-------|
| Content 4: < WRITE CIRCUIT DESIGN      | NG THE CHAPTER 2 OF THE REPORT:<br>S > (2/0/4)             |       |
| A/ Contents and tea                    |  | G1-G6 |
| Contents:                              | g (=)  | G1-G0 |
|  | the subject requirements                                   |       |
|  | ne blocking diagram  |       |
|  | ne sub blocking diagram                                    |       |
| 7, 4.3 Designing the Teaching methods: | ic sub blocking diagram                                    |       |
| + Presentation                         |  |       |
| + Piesentation<br>+ Discussion         |  |       |
| + Discussion                           |  |       |
| B/ Self- study conte                   | • •  |       |
| 4.4 Research all                       | documents to write the chapter 2 of the report             |       |
|  | ING THE CHAPTER 3 OF THE REPORT:<br>IE CIRCUIT> (2/0/4)    |       |
| A/ Contents and tea                    |  | G1-G6 |
| Contents:                              |  | G1 G0 |
| 5.1 The requirem                       | ents of circuit conduction                                 |       |
| 5.2 Steps to cons                      |  |       |
| 5.3 Steps to test to                   |  |       |
| 5.4 Steps to prog                      |  |       |
| 9, 5.5 Steps to oper                   |  |       |
| 5.6 Evaluate the                       |  |       |
|  | d maintaining the circuit                                  |       |
| Teaching methods:                      |  |       |
| + Presentation                         |  |       |
| + Discussion                           |  |       |
| B/ Self- study conte                   | nts: (4)   |       |
|  | related documents to write the chapter 3 of the            |       |
| report                                 | 1  |       |
|  | NG THE CHAPTER 4 OF THE REPORT:<br>D DEVELOPMENT > (2/0/4) |       |
| A/ Contents and tea                    | 1  | G1-G6 |
| Contents:                              |  |       |
| 6.1 Conclusion                         | of the report  |       |
| 6.2 The complete                       | ted tasks of the report                                    |       |
| 11, 6.3 The uncomp                     | eleted tasks of the report                                 |       |
| 6.4 Developmen                         | nt directions of the subject                               |       |
| 6.4 Writing the                        | references and operation guiding                           |       |
| Teaching methods:                      |  |       |
| + Presentation                         |  |       |
| + Questioning                          |  |       |
| + Discussion                           |  |       |

|     | B/ Self- study contents: (24)   |       |
|-----|---|-------|
|     | 6.5 Writing the contents of the chapter 4 based on the acquired results     |       |
|     | Content 7: <preparing presentation="" slides="" the=""> (2/0/4)</preparing> |       |
|     | A/ Contents and teaching methods: (2)                                       | G3    |
|     | Contents:   |       |
|     | 7.1 Designing the presentation slides                                       |       |
|     | 7.2 Requirements of the presentation slides                                 |       |
| 13, | 7.3 Sequences of the contents in slides                                     |       |
| 14  | Teaching methods:   |       |
|     | + Presentation  |       |
|     | + Discussion  |       |
|     | B/Self-study contents: (4)  |       |
|     | 7.6 Writing the presentation slides based on the acquired results           |       |
|     | Content 8: < REPORT ASSESSMENTS> (1/0/2)                                    |       |
|     | A/ Contents and teaching methods: (1)                                       | G1-G6 |
|     | Contents:   |       |
|     | 8.1 Content assessments (30%)   |       |
|     | 8.2 Result assessments (20%)  |       |
|     | 8.3 Interview assessments (50%)   |       |
| 15  | Teaching methods:   |       |
|     | + Presentation  |       |
|     | + Questioning   |       |
|     | + Discussion  |       |
|     | B/Self-study contents: (12)   |       |
|     | 8.6 Preparing to make presentations   |       |

# 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   |
|------|------------|--------------|
| DEAH | Department | 111511111111 |

# 15. Syllabus updated process

| 1 <sup>st</sup> time: Updated content dated | Instructors     |
|---|-----------------|
|   | Nguyen Dinh Phu |

| 2 <sup>st</sup> time: Updated content dated | Head of department |
|---|--------------------|
|   |                    |