電機工程學系日間學制學士班電機資訊組

112學年度入學新生課程規劃表

校訂必修課程

基本知能課程

通識核心課程

14學分

0學分

12學分

共計26學分

2/2

2/2

2

1

1

2-4

2-4

2-4

0/0

0

0

科目名稱 / 學門

英文(一)

大二外文自由選

大學學習(N)

社團學習與實作

資訊教育學門(O)

自然科學學門(U) 全球視野學門(T)

未來學學門(R)

社會分析學門(W)

文學經典學門(L) 歷史與文化學門(P)

哲學與宗教學門(V) 藝術欣賞與創作學門(M)

公民社會及參與學門(S)

全球科技革命學門(Z)

中國語文能力表達

(含入門+活動參與+活動執

外國語文(Q)

語文表達

課外活動與

團隊發展(K)

科學領域

社會領域

人文領域

(必修) 體育 (必修)

校園與社區服務學習 (必修)

服務與活動課程 全民國防教育軍事訓練(一) - 國防科技

AI與程式語言 (必修)

探索永續 (必修)

學習與發展

學分數 開課年級 一上/一下 二上/二下 一下 一上 一下 一上 一上 每一領域至 少修習1科 目,每一學 門至多修習 一上/一下

電機系必修課程

共計71學分

一上

畢業前修4次

2科目

| 电版示心修体性 | | 대/I字기 |
|---------|-----|----------|
| 科目名稱 | 學分數 | 開課年級 |
| 程式設計(一) | 2 | 一上 |
| 邏輯設計 | 2 | 一上 |
| 程式設計實務 | 2 | 一上 |
| 普通物理 | 2 | 一上 |
| 微積分 | 3 | 一上 |
| 線性代數 | 3 | 一上 |
| 基礎電機實驗 | 1 | 一上 |
| 普通物理 | 2 | 一下 |
| 電路學 | 3 | 一下 |
| 數位系統設計 | 2 | 一下 |
| 基礎工程數學 | 3 | 一下 |
| 基礎電機實驗 | 1 | 一下 |
| 工程數學 | 3 | 二上 |
| 資料結構 | 3 | 二上 |
| 電路學 | 2 | 二上 |
| 組合語言 | 2 | 二上 |
| 電子學 | 3 | 二上 |
| 電路實驗 | 1 | 二上 |
| 工程數學 | 3 | 二下 |
| 微處理機概論 | 3 | 二下 |
| 電子學 | 3 | 二下 |
| 信號與系統 | 3 | 二下 二下 |
| 電磁學 | 3 | 二下 |
| 電路實驗 | 1 | 二下 |
| 計算機韌體實驗 | 1 | 二下 |
| 作業系統 | 3 | 三上 |
| 計算機組織 | 3 | 三上 |
| 半導體物理 | 3 | 三上 |
| 微處理機實驗 | 1 | 三上 |
| 介面實驗 | 1 | 三下 |
| 電機專題實驗 | 1 | 三下 |
| 電子實驗 | 1 | 四上 |
| 電機專題實驗 | 1 | 四上 |
| | | |

電機系選修課程

共計11學分

| 科目名稱 | 學分數 | 開課年級 |
|--------------|-----|------|
| 電機工程概論 | 2 | _ |
| 機器人概論 | 2 | _ |
| 創意思解 | 2 | _ |
| 數值分析 | 2 | _ |
| 通訊與網路概論 | 2 | _ |
| 機率學 | 3 | _ |
| 控制系統 | 3 | _ |
| 超大型積體電路概論 | 3 | Ξ |
| 電磁波 | 3 | Ξ |
| 矽光子設計-從元件到系統 | 3 | Ξ |
| 半導體元件 | 2 | Ξ |
| 電腦輔助模擬 | 2 | Ξ |
| 工業物聯網 | 2 | Ξ |
| 電機控制 | 2 | Ξ |
| 嵌入式系統 | 3 | Ξ |
| 光電子學 | 2 | Ξ |
| 磁性材料概論 | 2 | Ξ |
| 數位影像處理 | 3 | Ξ |
| 通信系統 | 3 | Ξ |
| 數位信號處理 | 3 | Ξ |
| 數位通訊系統 | 3 | Ξ |
| 控制系統設計 | 2 | Ξ |
| 基礎機器人學 | 2 | Ξ |
| 電腦輔助控制實務 | 2 | Ξ |
| 電腦輔助設計 | 2 | 四 |
| 電磁相容實務 | 3 | 四 |
| 科技公司領導人才之素養 | 2 | 四 |
| 光纖傳輸實務 | 2 | 四 |
| 人工智慧實務 | 2 | 四 |
| 演算法 | 2 | 四 |
| 無線通訊網路 | 2 | 四 |
| 特殊應用積體電路設計 | 2 | 四 |
| 光電半導體模擬與設計 | 2 | 四 |
| 人工智慧圖像識別應用 | 3 | 四 |
| 模糊理論 | 3 | 四 |
| 電腦視覺概論 | 2 | 四 |
| 電力電子 | 3 | 四四 |
| 行動通訊網路協定技術 | 2 | 四四 |
| 感測器原理及應用 | 3 | 四 |
| L | | |

○ 上列僅供參考·仍以每學期開課課程為主。

| 校訂必修學分 | 26學分 |
|--------|-------|
| 系訂必修學分 | 71學分 |
| 系內選修學分 | 11學分 |
| 其他選修學分 | 20學分 |
| 畢業總學分數 | 128學分 |

Department of Electrical and Computer Engineering (Division of Electronics and Information Engineering)

112 Academic Year Freshman Course Planning Table

School Required Courses

| Cred | |
|------|--|

| F | ield | Course Name | Credit | Grade |
|---|---------------------------------------|---|--------|---|
| Fundamental Courses 12Credits | Language Expression | Freshman English | 2/2 | 1st year |
| | | Any foreign language | 2/2 | 2nd year |
| | | ABILITY OF EXPRESSING IN SPOKEN AND WRITTEN CHINESE | 2 | 1st year |
| | Learning and Development(N) | LEARNING IN UNIVERSITY | 1 | 1st year |
| | Learning and Practice of Club (K) | LEARNING AND PRACTICE OF CLUBS | 1 | 1st year |
| | AI AND PROGRAMM (Required Courses) | IING LANGUAGE | 1 | 1st year |
| | EXPLORING SUSTAIR | NABILITY (Required Courses) | 1 | 1st year |
| | Scientific Inquiry | Information & Computer Education(O) | | Each part from categories only can take up to 2 subjects for 4 credits. |
| | | Global Technology Revolution(Z) | 2-4 | |
| General | | Natural Sciences(U) | | |
| Education and | Society and Culture | Global Outlook(T) | 2-4 | |
| Core Courses 14Credits | | Futures Studies(R) | | |
| | | Social Analysis(W) | | |
| | | Civil Society and Participation(S) | | |
| | | Classics in World Literature(L) | 2-4 | |
| | Humanities | History and Culture(P) | | |
| | numanities | Philosophy and Religion(V) | | |
| | | Arts Appreciation and Invention(M) | | |
| Service and Extra- curricular Activities OCredits | CAMPUS AND COM (Required Courses) | MUNITY SERVICE-LEARNING | 0/0 | 1st year |
| | | DUCATION MILITARY TRAINING(I)- ETECHNOLOGY (Required Courses) | 0 | 1st year |
| | MALE AND FEMALE | PHYSICAL EDUCATION (Required Courses) | 0 | completed the course 4 times. |

Department Required Courses

71 Credits

| Department Required Courses | | 71 Credits | |
|--|--------|-------------------------------|--|
| Course Name | Credit | Grade | |
| COMPUTER PROGRAMMING (I) | 2 | 1st year (Fall semester) | |
| LOGIC DESIGN | 2 | | |
| COMPUTER PROGRAMING AND APPLICATIONS | 2 | | |
| GENERAL PHYSICS | 2 | | |
| CALCULUS | 3 | | |
| LINEAR ALGEBRA | 3 | | |
| BASIC ELECTRIC EXPERIMENT | 1 | | |
| GENERAL PHYSICS | 2 | | |
| CIRCUIT THEORY | 3 | | |
| DIGITAL SYSTEM DESIGN | 2 | 1st year (Spring semester) | |
| BASIC ENGINEERING MATHEMATICS | 3 | (spring semester) | |
| BASIC ELECTRIC EXPERIMENT | 1 | | |
| ENGINEERING MATHEMATICS | 3 | | |
| DATA STRUCTURES | 3 | | |
| CIRCUIT THEORY | 2 | 2nd year | |
| ASSEMBLY LANGUAGE | 2 | (Fall semester) | |
| ELECTRONICS | 3 | | |
| ELECTRIC CIRCUIT EXPERIMENT | 1 | | |
| ENGINEERING MATHEMATICS | 3 | 2nd year (Spring semester) | |
| INTRODUCTION TO MICROPROCESSORS | 3 | | |
| ELECTRONICS | 3 | | |
| SIGNAL AND SYSTEM | 3 | | |
| ELECTROMAGNETISM | 3 | (spring semester) | |
| ELECTRIC CIRCUIT EXPERIMENT | 1 | | |
| COMPUTER FIRMWARE DESIGIN LAB. | 1 | | |
| OPERATING SYSTEMS | 3 | 3rd year | |
| COMPUTER ORGANIZATION | 3 | | |
| PHYSICS OF SEMICONDUCTORS | 3 | (Fall semester) | |
| MICROPROCESSOR EXPERIMENT | 1 | | |
| I/O INTERFACE EXPERIMENT | 1 | 3rd year (Spring semester) | |
| SPECIAL TOPICS IN ELECTRICAL & COMPUTER ENGINEERING LABORATORY | 1 | | |
| ELECTRONIC EXPERIMENT | 1 | 4th year | |
| SPECIAL TOPICS IN ELECTRICAL & COMPUTER ENGINEERING LABORATORY | 1 | (Fall semester) | |

Department Flective Courses

11 Credits

| Department Elective Courses | | 11 Credits | |
|--|--------|------------|--|
| Course Name | Credit | Grade | |
| INTRODUCTION TO ELECTRICAL ENGINEERING | 2 | 1st year | |
| INTRODUCTION TO ROBOTICS | 2 | 1st year | |
| CREATIVE THINKING | 2 | 1st year | |
| NUMERICAL ANALYSIS | 2 | 1st year | |
| INTRODUCTION TO DIGITAL COMMUNICATION AND NETWORKS | 2 | 1st year | |
| PROBABILITY | 3 | 2nd year | |
| CONTROL SYSTEMS | 3 | 2nd year | |
| INTRODUCTION TO VLSI | 3 | 3rd year | |
| ELECTROMAGNETIC WAVES | 3 | 3rd year | |
| SILICON PHOTONICS DESIGN - FROM COMPONENT TO SYSTEM | 3 | 3rd year | |
| SEMICONDUCTOR DEVICES | 2 | 3rd year | |
| COMPUTER-AIDED SIMULATION | 2 | 3rd year | |
| INDUSTRY INTERNET OF THINGS (IOT) | 2 | 3rd year | |
| CONTROL OF ELECTRICAL MACHINES | 2 | 3rd year | |
| EMBEDDED SYSTEMS | 3 | 3rd year | |
| OPTICAL ELECTRONICS | 2 | 3rd year | |
| APPLICATIONS AND BASIC CONCEPTS OF MAGNETIC MATERIALS | 2 | 3rd year | |
| DIGITAL IMAGE PROCESSING | 3 | 3rd year | |
| COMMUNICATION SYSTEMS | 3 | 3rd year | |
| DIGITAL SIGNAL PROCESSING | 3 | 3rd year | |
| DIGITAL COMMUNICATION SYSTEM | 3 | 3rd year | |
| CONTROL SYSTEM DESIGN | 2 | 3rd year | |
| FUNDAMENTALS OF ROBOTICS | 2 | 3rd year | |
| COMPUTER AIDED DESIGN OF CONTROL SYSTEMS | 2 | 4th year | |
| COMPUTER AIDED DESIGN | 2 | 4th year | |
| ELECTROMAGNETIC COMPATIBILITY PRACTICE | 3 | 4th year | |
| LEADERSHIP DEVELOPMENT FOR ENTERPRISE BUSINESS | 2 | 4th year | |
| FIBER-OPTIC TRANSMISSION PRACTICES | 2 | 4th year | |
| ARTIFICIAL INTELLIGENCE PRACTICE | 2 | 4th year | |
| ALGORITHMS | 2 | 4th year | |
| WIRELESS COMMUNICATION NETWORKS | 2 | 4th year | |
| APPLIED SPECIFIC INTEGRATED CIRCUIT DESIGN | 2 | 4th year | |
| OPTOELECTRONIC SEMICONDUCTOR SIMULATION AND DESIGN | 2 | 4th year | |
| APPLICATIONS OF ARTIFICIAL INTELLIGENCE IN IMAGE RECOGNITION | 3 | 4th year | |
| FUZZY THEORY | 3 | 4th year | |
| INTRODUCTION TO COMPUTER VISION | 2 | 4th year | |
| POWER ELECTRONICS | 3 | 4th year | |
| PROTOCOLS FOR MOBILE COMMUNICATIONS | 2 | 4th year | |
| THEORY AND APPLICATIONS OF SENSORS | 3 | 4th year | |

[©] The above information is for reference only. The actual courses shall be based on the offerings of each semester.

School Required Courses 26 Credits **Department Required Courses** 71 Credits Department Elective Courses 11 Credits Total Credits Of Other Elective Courses 20 Credits **Total Credits For Graduation** 128 Credits