電控工程研究所碩士班

113 學年度

| 最低修業年限 | 一年 |
|------------|---|
| 應修學分數 | 24 學分(不含論文研討及學位論文研究學分) |
| 應修(應選)課程及符 | 1.核心課程: |
| 合畢業資格之修課相 | 線性系統理論、數位訊號處理、影像處理、嵌入式作業系統、電力電子、 |
| 關規定 | 感測與智慧系統、超大型積體電路系統設計、類比積 體電路設計、功率 積 |
| | 體電路設計、檢測與估計理論、隨機程序(隨機過程) |
| | 2.畢業學分除上列核心課程 6 學分外,須另外修本所課程至少 9 學分,共計 |
| | 修本所課程至少 15 學分。 |
| | 3. 修滿本所開設之「論文研討」2學分及「學位論文研究」2學分。 |

Master Degree of Institute of Electrical Control Engineering

Academic Year 113

| Minimum length of | 1 year |
|---------------------|--|
| schooling | |
| Required credits | 24 credits (Does not include Seminar and Academic Dissertation Research |
| | courses) |
| Course requirements | 1. Core Curriculum: |
| and graduation | Linear Systems Theory, Digital Signal Processing, Image Processing, |
| relevant provisions | Embedded Operating System, Power Electronics, Sensing and Intelligent |
| | Systems, VLSI System Design and Applications, Analog IC Design, Power |
| | Integrated Circuits Design, Detection and Estimation, Stochastic Processes. |
| | 2. 15 credits must consist of 6 credits in Core Curriculum and the other courses |
| | offered by ICE Department. |
| | 3. Completion of both the 'Seminar' (2 credits) and 'Academic Dissertation |
| | Research' (2 credits) courses provided by our institute is required. |

電控工程研究所碩士班(輔所)

113 學年度

| 應修學分數 | 13 學分(含論文研討一學期) |
|----------|------------------------------------|
| 應修(應選)課程 | 4年內修習本所所開課程任選四門即可,惟該生已修過之課程若與本所所開課 |
| | 程同性質,不得再修而將其算為輔所應修學分數內。 |

Master Degree of Institute of Electrical Control Engineering (Minor Program)

Academic Year 113

| Minimum Credits | 13 (including Seminar course in 1 semester) |
|-----------------|--|
| Curriculum and | Every graduate student enrolled in this program must complete at least twelve (12) credit hours of technical courses (course code ICNXXXX) within four years. But the completed credit-hours of technical course (ICNXXXX) similar to the other completed course (not EECNXXXX) will be neglected. |

電控工程研究所博士班

113 學年度

| 最低修業年限 | 二年 |
|------------|--|
| 應修學分數 | 18 學分(不含論文研討及學位論文研究學分) |
| 直升博士生 | 30 學分 |
| 應修學分數 | |
| 應修(應選)課程及符 | 1.核心課程: |
| 合畢業資格之修課相 | 線性系統理論、數位訊號處理、影像處理、嵌入式作業系統、電力電子、 |
| 關規定 | 感測與智慧系統、超大型積體電路系統設計、類比積體電路設計、功率積 |
| | 體電路設計、檢測與估計理論、隨機程序(隨機過程)。 |
| | 2.畢業學分包含上列核心課程 6 學分外,須另修本所開設課程至少 6 學分, |
| | 共計修本所課程至少 12 學分。 |
| | 3.修滿本所開設之「論文研討」及「學位論文研究」各4學分。 |

PhD Degree of Institute of Electrical Control Engineering Academic Year 113

| Minimum length of | 2 year |
|--|---|
| schooling | |
| Required credits | 18 credits (Does not include Seminar and Academic Dissertation Research |
| | courses) |
| Required credits of concurrent degree program – master and PhD | 30 credits |
| Course Requirements and Graduation relevant provisions | Core curriculum: Linear System Theory, Digital Signal Processing, Image Processing, Embedded Operating Systems, Power Electronics, Sensing and Intelligent Systems, VLSI System Design and Applications, Analog IC Design, Power Integrated Circuits Design, Detection and Estimation, Stochastic Processes. In addition to the core curriculums (6 credits) above, the graduation credits contain at least the other 6 credits from the curriculums in our institute. Completion of both the 'Seminar' (4 credits) and 'Academic Dissertation Research' (4 credits) courses provided by our institute is required. |