## 電控工程研究所碩士班

105 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	1.核心課程: 線性系統理論、數位訊號處理、影像處理、嵌入式作業系統
程及符合畢業	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
資格之修課相	課程至少 15 學分。
關規定	3.碩一至碩二每學期必修論文研討及學位論文研究。

## Master Degree of Institute of Electrical Control Engineering Academic Year 105

Minimum length	1 year
of schooling	
Required credits	24 credits (Does not include Seminar and Academic Dissertation Research courses)
Course	1.Core Curriculum: Linear Systems Theory Digital Signal Processing Image
requirements and	1 locessing Embedded Operating bystem.
graduation relevant provisions	2.15credits must consist of 6 credits in Core Curriculum and the other courses offered by ICE Department.
	3.Seminar and Academic Dissertation Research courses are required in each semester
	of first and second year.

## 電控工程研究所博士班

105 學年度

最低修業年限	二年
應修學分數	24 學分(不含論文研討及學位論文研究學分)
逕博應修學分數	36 學分
應修(應選)課程	1.核心課程:線性系統理論、數位訊號處理、影像處理
及符合畢業資格	2.畢業學分包含上列核心課程 6 學分外,須修本所開設課程至少 6 學分。
之修課相關規定	3.博一至博三在學期間每學期必修論文研討及學位論文研究。

## PhD Degree of Institute of Electrical Control Engineering

Academic Year 105

	7.000011110 1001 100
Minimum length of	2 year
schooling	
Required credits	24 credits (Does not include Seminar and Academic Dissertation Research courses)
Required credits of	36 credits
concurrent degree	
program – master	
and PhD	
Course	1. Core Curriculum: Linear Systems Theory Digital Signal Processing Image
	Processing.
Graduation relevant	2. Graduation credits consist of 6 credits in Core Curriculum and at least 6 credits in
provisions	the other courses offered by ICE Department.
	3. Seminar and Academic Dissertation Research courses are required in each
	semester of first to third year.