## 資訊工程學系 112 學年度入學新生課程規劃表

校訂必修(通識核心課程) 共計26學分 系選修 15學分

	類別	課程/學門	學分	開課年級
基本	外國語文學門	英文(一)	4	_
知	(Q)	大二外文自由選	4	_
能	語文表達	中國語文能力表達	2	一下
(12)	學習與發展(N)	大學學習	1	一上
	社團學習與實作(K)	課外活動與團隊發展	1	一下
	探索永續/AI與程式語言		1/1	一上
	人文領域	文學經典學門(L)		
		歷史與文化學門(P)	2	
通		哲學與宗教學門(V)		
識		藝術欣賞與創作學門		
核、		(M)		1.每學門至多修習2科
心	社會領域	全球視野學門(T)		
課程		未來學學門(R)		
(14)		社會分析學門(W)	2	
(±1)		公民社會及參與學門(S)		
	科學領域	資訊教育學門(O)	2	
		全球科技革命學門(Z)		
		自然科學學門(U)		
全民國防教育軍事訓練(一)-國防科技			0	
體育			0	
校園與社區服務學習			0	

系訂必修 共計67學分

科目名稱	學分數	開課年級
微積分	3	_
普通物理	2/2	_
機率統計	3	_
計算機概論	3	_
數位系統導論	3	_
計算機實驗	1	_
邏輯設計實驗	1	_
程式語言(一)	4	_
程式語言(二)	4	_
統計學習	2	_
離散數學	3	_
線性代數	3	_
計算機組織	3	_
開源軟體實務	2	_
資訊系統實驗(一)	1	_
資訊系統實驗(二)	1	_
資料結構	3	_
演算法	3	_
資料庫	3	_
機器學習數學	3	=
人工智慧	2	Ξ
作業系統	3	=
網路概論	3	=
資訊安全	2	Ξ
專題實驗(一)	2	=
專題實驗(二)	2	Ξ

科目名稱	學分數	開課年級
知識商務	3	Ξ
個人通訊系統	3	=
統計學	3	=
無線區域及個人網路	3	= =
無線網路概論	3	=
無線區域網路	3	=
電子商務概論	3	=
機器學習概論	3	=
深度學習概論	3	Ξ
工程數學	3	Ξ
組合語言與系統程式	3	=
編譯程式	3	=
虚擬化技術	3	$\equiv$
進階C語言實務	3	Ξ
行動裝置程式設計	3	Ξ
正規語言與自動機理論	3	四
雲端計算	3	四
多媒體處理技術	3	四
物件導向軟體工程	3	四
軟體專案管理	3	四
無線網路安全	3	四
資料探勘	3	四
管理資訊系統	3	四
網路安全	3	四
網路程式設計	3	四
影像處理	3	四
大數據分析技法	3	四
物聯網概論	3	四
數據科學實務:使用Python	3	四
物聯網安全	3	四
數位影像處專題	3	四
人工智慧之深度計算入門	3	四
資料壓縮	3	四
金融科技安全	3	四
資訊通訊安全管理	3	四
人工智慧與專家系統概論	3	四
決策支援系統	3	四
軟體開發與專案管理	3	四
系統分析與設計	3	四
JAVA程式設計	3	四
進階程式設計	3	四
企業系統開發實境	3	四
行動通訊安全	3	四
企業資訊系統	3	四
企業應用實務	5	四
專題講座	2	四
資訊與通訊科技發展	2	四

◎系選修課程依當學期開課課程為主,以上列表僅供參考。

校訂必修: 26 學分 系訂必修: 67 學分 系 選 修: 15 學分 自由選修: 20 學分 程式能力檢定: 0 學分 畢業總學分數: 128 學分

## Department of Computer Science and Information Engineering, 113 Academic Year Freshman Course Planning Table

**School Compulsory Courses** 24 Credits Field Course Name credit Grade English (I) 4 1<sup>st</sup> year Foreign optional foreign language for Language (Q) 4 2nd year sophomore year Ability of Expressing in Ability of Expressing in Spoken 2 Fundamenta Spoken and 1<sup>st</sup> year and Written Chinese Written 1 courses Chinese (12)Learning and Development Learning in University 1 1<sup>st</sup> year Learning and Practice of Club Learning and Practice of Club 1  $1^{\rm st}$  year 1 **Exploring Sustainability** 1<sup>st</sup> year Classics in World Literature History and Culture(P) Humani ty General 2 Philosophy and Religion categories Education Arts Appreciation and & Core Invention (M) Courses Global Outlook (T) part from (12)Futures Studies (R) categories only Science take up to 2 subjects 2 Social Analysis (W) categories for 4 credits. Civil Society and Participation (S) Information & Computer Education (O) Science Global Technology 2 Revolution (Z) categories Natural Sciences (U) All-Out Defense Education Military Training and Not counted toward 1 Nursing graduation credits. Not counted toward **Physical Education** 4

Department Compulsory Courses	67 credits

Campus And Community Service-Learning

graduation credits.

Not counted toward

graduation credits.

2

Course Name	credit	Grade
Calculus	3	1 <sup>st</sup> year
General Physics	2/2	1 <sup>st</sup> year
Probability and Statistics	3	1 <sup>st</sup> year
Introduction to Computers	3	1 <sup>st</sup> year
Digital Systems	3	1 <sup>st</sup> year
Computer Experiments	1	1 <sup>st</sup> year
Logic Design Laboratory	1	1 <sup>st</sup> year
Computer Programming I	4	1 <sup>st</sup> year
Computer Programming II	4	1 <sup>st</sup> year
An Introduction to Statistical Learning	2	2nd year
Discrete Mathematics	3	2nd year
Linear Algebra	3	2nd year
Computer Organization	3	2nd year
Open Source Practice	2	2nd year
Information System Laboratory I	1	2nd year
Information System Laboratory II	1	2nd year
Data Structures	3	2nd year
Algorithms	3	2nd year
Database	3	2nd year
Mathematics For Machine Learning	3	3rd year
Artificial Intelligence	2	3rd year
Operating Systems	3	3rd year
Introduction To Computer Network	3	3rd year
Information Security	2	3rd year
Special Topics Lab.(I)	2	3rd year
Special Topics Lab.(li)	2	3rd year

Department Elective Courses	artment Elective Courses 1	
Course Name	credit	Grade
Knowledge Commerce	3	3rd year
Personal Communication Systems	3	3rd year
Statistics	3	3rd year
Wireless Lans and Pans	3	3rd year
Introduction Of Wireless Lan	3	3rd year
Wireless Local Area Networks	3	3rd year
Introduction to E-Business	3	3rd year
Introduction to Machine Learning	3	3rd year
Introduction to Deep Learning	3	3rd year
Engineering Mathematics	3	3rd year
Assembly Language and System Programs	3	3rd year
Compilers	3	3rd year
Virtualization Technology	3	3rd year
Advanced C Programming	3	3rd year
Mobile Device Programming	3	3rd year
Formal Languages & Automata Theory	3	4th year
Cloud Computing	3	4th year
Multimedia Processing Technology	3	4th year
Object-Oriented Software Engineering	3	4th year
Software Project Management	3	4th year
Wireless Network Security	3	4th year
Data Mining	3	4th year
Management Information System	3	4th year
Network Security	3	4th year
Network Programming	3	4th year
Image Processing	3	4th year
Big Data Analytic Techniques	3	4th year
Introduction To Internet of Things *	3	4th year
Practical Data Science on Python	3	4th year
Security of The Internet of Things	3	4th year
Digital Image Processing Project	3	4th year
Introduction to Deep Computing In Artificial Intelligence	3	4th year
Data Compression	3	4th year
Fintech Security	3	4th year
Computer and Network Security	3	4th year
Introduction to Artificial Intelligence and Expert Systems	3	4th year
Decision Support Systems	3	4th year
Software Development and Project Management	3	4th year
System Analysis and Design	3	4th year
Java Programming	3	4th year
Advanced Computer Programming	3	4th year
Workshop Of Enterprise System Development	3	4th year
Mobile Communications Security	3	4th year
Enterprise Information System	3	4th year
Internship Of Enterprise	5	4th year
Seminar	2	4th year
The Trend Of Information Amd Communication	2	4th year
Technologies	1	offered in the curr

The department elective courses are mainly based on the courses offered in the current semester. The above list is for reference only. •

- (1) Total credits of compulsory subjects: 91 credits (including 24 credits of general education courses)
- (2) Minimum total number of credits required for elective courses in this department: 17 credits.
- (3) Total credits of other elective courses: 20 credits
- (4) Programming Examination

Total credits for graduation: 128 credits