長庚大學人工智慧學士學位學程大學部必選修科目表(110學年度入學學生適用)

113.1103修訂

Bachelor Program in Department of Artificial Intelligence (For Y110 enrolled students)

必過 Required		科目名稱 Subject	Ŀ	ァ	料目名稱 Subject	Ŀ	- F	科目名稱 Subject	Ŀ	E F	科目名稱 Subject	Ŀ	7											
		微積分(1)(2) Calculus (I)(II)	3	3	人工智慧 Artificial Intelligence		3	深度學習 Deep Learning	3		專題研究(3) Capstone (III)	1												
必修 Required	*	計算機概論(1)(2) Introduction to	3	3	資料結構與演算法(1) Data	3		作業系統 Operating System	3		校外實習 Intern	4												
		Computer Science (I)(II) 大腦與認知科學 Brain and	3		Structure and Algorithms (I)	3				3	1271 g is linear													
		Cognitive Science	3		線性代數 Linear Algebra 資料結構與演算法(2) Data	3		資料探勘 Data Mining 平行程式設計 Parallel																
		離散數學 Discrete Mathemetics		3	Structure and Algorithms (II)		3	Programming Design		3														
requireu	* Professional				機率與統計 Probability and Statistics		3	專題研究(1) Capstone (I)	0															
					直譯式程式語言 Interpreted Programming Languages	3		專題研究(2) Capstone (II)		1														
								數值分析 Numerical Analysis	3															
	共同選修	普通物理學(1)(2) General Physics	3	3									Ì											
		(I)(II) 普通物理學實驗(1)(2) General	1	1									t											
		Physics Laboratory (I)(II) 普通生物學(1)(2) General Biology		-									+											
		(I)(II) 普通生物學實驗(1)(2) General	2	2									+											
		Biology Laboratory (I)(II)	1	1																				
	學院共構課程							英語口說與報告(1) English Speaking and Reporting (I)	2		海外研讀 International Study Course	1												
								英語口說與報告(2) English Speaking and Reporting (II)		2														
	智慧醫療 Smart Healthcare				體學概論 Introduction to Omics		2	生物資訊學 Bioinformatics	2		量化大數據分析與繪圖 Big Data Analysis and Visualization	2												
					放射診斷器材學 Diagnostic			人工智慧在自然語言處理與應用 Artificial Intelligence in Natural			生醫訊號分析 Biomedical Signal		l											
					Radiology Instrumentation		3	Language Processing and Applications		3	Analysis													
					資料庫系統設計 Database System		3	人工智慧講座 Artificial	1		電腦視覺 Computer Vision	3	l											
					Design			Intelligence Colloquium 醫學影像處理 Medical Image		3	生物資訊分析 Bioinformatic	3	+											
								Processing 機器學習與其醫學應用 Machine			Analysis		1											
								Learning and Its Medical Applications		3	臨床資訊工程 Clinical Informatics													
選修 Elective								TT			智慧醫療工程 Smart Healthcare Engineering													
											醫學影像與AI診斷 Medical		Ì											
											Imaging Analysis and AI in Medical Diagnostics													
											樣型識別 Pattern Recognition	3												
					網頁程式設計 Web Programming		3	決策分析 Decision Analysis		3	智慧物聯網 Artificial intelligence & Internet of Things													
					資料庫系統設計 Database System Design		3	網路安全概論 Computer Network Security		3	智慧網宇實體系統 Intelligent Cyber-Physical System	3												
					應用統計學 Applied Statistics	3		軟體工程 Software Engineering	3		雲端系統 Cloud Systems													
					行動裝置應用程式設計 Mobile		3	智慧工廠 Smart Factory		3	資安結構 Introduction to	3												
					Device Application Programming			人工智慧在自然語言處理與應用			cybersecurity													
	智慧製造 Smart				智慧型機器人概論 Introduction to Intelligent Robotics		3	Artificial Intelligence in Natural Language Processing and		3	區塊鏈技術基礎與應用 Blockchain technologies: Foundation	3												
								Applications 人工智慧講座 Artificial			and Applications		1											
								Intelligence Colloquium	1		臨床資訊工程 Clinical Informatics													
											電腦視覺 Computer Vision	3												
											量子機器學習 Quantum Machine Learning	3												
											量子計算導論 Introduction to Quantum Computing													
											進階人工智慧程式設計 Advanced AI Programming													
											人工智慧學術英文技巧 Academic		Ì											
		1. 畢業學分: <u>128</u> 學分。 Graduation Cr	edits:	128	credits.						Skills for AI Scientists		_											
					equired Courses: 57 credits (including 4 cred	dits fo	r Inte	rn).																
_			42 cm	edits.		- 14 14 14 14 14 14 14 14 14 14 14 14 14	生物月	基實驗(1)(2) ¶ 為必遭ニ遭一,目須係翌	涵涵	· Co	mmon Flectives: Choose either [General Phy	sicst	Œ											
_		(2) 選修 <u>42</u> 學分: Elective Courses:		a. 共同選修:【普通物理學(1)(2)+普通物理學實驗(1)(2)】與【普通生物學(1)(2)+普通生物學實驗(1)(2)】為必選二選一,且須修習通過。 Common Electives: Choose either [General Physics(I)(+General Physics Laboratory(I)(I2)] or [General Biology(1)(2) + General Biology(1)(2) + Gen																				
		(2) 選修 <u>42</u> 學分: Elective Courses: - a. 共同選修:【普通物理學(1)(2) + General Physics Laboratory(1)(2)] or [G	+普i enera	l Biol	ogy(1)(2) + General Biology Laboratory(I)(II)], a						b. 專業選修:專業選修分為「智慧醫療」與「智慧製造」二大領域、須至少選修 30 學分,其中一領域至少修習 18 學分。 Specialized Electives: Specialized electives are divided into two major fields, 'Smart Healthcare' and 'Smart Manufacturing', Students are required to take a minimum of 30 credits, with a minimum of 18 credits in one of the fields.												
_		(2) 選修 <u>42</u> 學分: Elective Courses: a. 共同選修:【普通物理學(1)(2) + General Physics Laboratory(1)(2)] or [G b. 專業選修:專業選修分為「智;	+普i enera 態醫;	l Biol 榛」	ogy(1)(2) + General Biology Laboratory(I)(與「智慧製造」二大領域,須至少選修	II)], a <u>30</u> 學	分,	其中一領域至少修習 <u>18</u> 學分。 Speciali		lectiv	es: Specialized electives are divided into two	majo	or											
_	_	(2) 選修 <u>42</u> 學分: Elective Courses: a. 共同選修:【普通物理學(1)(2) + General Physics Laboratory(1)(2)] or [6 b. 專業選修:專業選修分為「智; fields, 'Smart Healthcare' and 'Smart Manu	+普当 enera 悲醫; factur 程(體	l Biol 嗪」; ring.': 育及	ogy(1)(2) + General Biology Laboratory(I)(與「智慧製造」二大領域,須至少選修 Students are required to take a minimum of 全民國防教育軍事訓練選修課程不予列	II)], a 30 學 30 cre	分, edits,	其中一領域至少修習 <u>18</u> 學分。 Speciali with a minimum of 18 credits in one of the f	ields.		es: Specialized electives are divided into two l education courses offered by the university (
備註	Note	(2) 選修 42 學分: Elective Courses: a. 共同選修:【普通物理學(1)(2) + General Physics Laboratory(1)(2)] or [G b. 專業選修:專業選修分為「智) fields, 'Smart Healthcare' and 'Smart Manu c. 其餘學分得選修本枚非通識課 Education and Military Training courses fo (3) 通識課程:請詳見通識中心修課	+普i enera 態醫; factur 程(體 or Nat 規定	l Biol 際」與 ring.': 育及 ional 。 Ge	ogy(1)(2) + General Biology Laboratory(I)(泉「智慧製造」二大領域、須至少選修 Students are required to take a minimum of: 全民國防教育軍事訓練選修課程不予列 Defense Education are not included). eneral Education Courses: Please refer to the	II)], a 30 學 30 cre 入)。	分, edits, The	其中一領域至少修習 18 學分。 Speciali with a minimum of 18 credits in one of the f remaining credits can be fulfilled by taking	ields. non-g	enera	l education courses offered by the university (
備註	Note	(2) 選修 42 學分: Elective Courses: a. 共同選修:【普通物理學(1)(2) + General Physics Laboratory(1)(2)] or [G b. 專業選修分為「智 fields, 'Smart Healthcare' and 'Smart Manu c. 其餘學分得選修本校非通識課 Education and Military Training courses fo (3) 通識課程:请详見通識中心修課 a. 人工智慧概論 1 學分。 Introduc	+普当 enera 魅醫; factur 程(體 or Nat 規定 ction t	l Biol 際」。 ring.': 育及 ional 。 Ge to Art	ogy(1)(2) + General Biology Laboratory(1)(泉「智差製造」二大領域、須至少選修 Students are required to take a minimum of. 全民國防教育軍事訓練選修課程不予列 Defense Education are not included). eneral Education Courses: Please refer to the ificial Intelligence: 1 credit.	II)], a 30 學 30 cre 入)。	分, edits, The lation	其中一領域至少修習 18 學分。 Speciali with a minimum of 18 credits in one of the f remaining credits can be fulfilled by taking	ields. non-g	enera	l education courses offered by the university (
傷註	Note	(2) 選修 42 學分: Elective Courses: a. 共同選修:【普通物理學(1)(2) + General Physics Laboratory(1)(2)] or [G b. 專業選修:專業選修分為「智; fields, 'Smart Healthcare' and 'Smart Manu c. 其餘學分符選修本校非通鐵樂 Education and Military Training courses fo (3) 通識課程:請詳見通識中心修課 a. 人工智慧概論 1學分。 Introduc b. 英文領域、核心、多元課程 28	+普i enera 態醫; factur 程(體 r Nat 規定 ction t	l Biol 際」。 育及 ional 。 Ge to Art	ogy(1)(2) + General Biology Laboratory(I)(泉「智慧製造」二大領域、須至少選修 Students are required to take a minimum of: 全民國防教育軍事訓練選修課程不予列 Defense Education are not included). eneral Education Courses: Please refer to the	II)], a 30 學 30 cre 入)。 regu 8 crec	分, edits, The lation lits.	其中一領域至少修習 18 學分。 Speciali with a minimum of 18 credits in one of the f remaining credits can be fulfilled by taking s of the General Education Center for course	ields. non-g e requ	enera	l education courses offered by the university (
備註	Note	(2) 選修 42 學分: Elective Courses: a. 共同選修:【普通物理學(1)(2) + General Physics Laboratory(1)(2)] or [G b. 專業選修:專業選修今為「智; fields, Smart Healthcare' and Smart Manu c. 其餘學分得選修本校非通識課 Education and Military Training courses fo (3) 通識課程:請詳見通識中心修課 a. 人工智慧概論 1 學分。 Introduc b. 英文領域、核心、多元課程 28 2. 體育大一、大二必修 0 學分;全民包 3. 【深耕學園】 必修 0 學分,請詳見學	+普当 enera 慧智: factur 程(體 r Nat 規定 ction t 學分	l Biol 療」 育及 ional · Ge to Art 女育軍	ogy(1)(2) + General Biology Laboratory(1)(泉「智差製造」二大領域、須至少選修 Students are required to take a minimum of. 全民國防载育軍事訓練選修課程不予列 Defense Education are not included). eneral Education Courses: Please refer to the ificial Intelligence: 1 credit. nglish Field, Core, and Diversity Courses: 2 本訓練大一必修 <u>0</u> 學分。 Physical Educ	II)], a 30 學 30 cre 入)。 e regu 8 cree cation	分, edits, The lation lits. Mano	其中一領域至少修習 18 學分。 Speciali with a minimum of 18 credits in one of the f remaining credits can be fulfilled by taking s of the General Education Center for course latory for Freshman and Sophomore Years:	ields. non-g e requ 0 cre	enera	l education courses offered by the university ((Phys	si											
備註	Note	(2) 選修 42 學分: Elective Courses: a. 共同選修:【普通物理學(1)(2) + General Physics Laboratory(1)(2)] or [G b. 專業選修:專業選修今為「智; fields, Smart Healthcare' and Smart Manu c. 其餘學分得選修本校非通識課 Education and Military Training courses fo (3) 通識課程:請詳見通識中心修課 a. 人工智慧概論 1學分。 Introduc b. 英文領域、核心、多元課程 28 2. 體育大一、大二必修 0學分;全民恩 3. [深耕學園] 必修 0學分,請詳見學 Campus program.	+ 普····································	l Biol 際」 fring.': 育及 ional 。 Ge to Art 文育 類	ogy(1)(2) + General Biology Laboratory(I)(泉「智慧製造」二大領域、須至少選修 Students are required to take a minimum of 全民國防教育軍事訓練選修課程不予列 Defense Education are not included). eneral Education Courses: Please refer to the ifficial Intelligence: 1 credit. nglish Field, Core, and Diversity Courses: 2 主事訓練大一必修 <u>0</u> 學分。 Physical Educ 學園專區說明。 [Shengen Campus] is a	II)], a 30 學 30 cre 入)。 e regu 8 cree cation mand	分,edits, The lation lits. Mandatory	其中一領域至少修習 18 學分。 Speciali with a minimum of 18 credits in one of the f remaining credits can be fulfilled by taking s of the General Education Center for course latory for Freshman and Sophomore Years: course with 0 credits. Please refer to the Off	ields. non-g e requ 0 cre ice of	enera ireme dits.	l education courses offered by the university ((Phys	si											