亞洲大學人工智慧學系學士班課程規劃表 (114 學年度入學適用)

Undergraduate Curriculum Plan for Department of Artificial Intelligence, Asia University (Applicable for Fall 2025 Enrollees)

畢業總學分:128學分

校課程委員會通過次別:1133

Credits of Graduation: 128 Approved in the 1133 University Curriculum Committee meeting

			11011 • 120	1 ippio vec		1100			週上課時妻		minutee meeting
類	되	科目名稱 Course Title		英文名稱 English Title	修課 年級 Year of the Program	修課 學期 Semester	學分數 Credits	Hours per week			備註
Cate								講授 Lecture	實作(驗) Practice (laboratory)	實習 Intern	Remarks
		中文領域 Chinese Category	中文鑑賞與思辨	Chinese Appreciation and Critical Thinking	- 1 st	上 1 st	2	2	0	0	
		(4 學分) (4 Credits)	中文表達與應用	Chinese Expression and Application	1 st	下 2 nd	2	2	0	0	
			學術英語文(一)	English for Academic Purposes (1)	1 st	<u></u> 1 st	2	2	0	0	
			學術英語文(二)	English for Academic Purposes (2)	1 ⁵¹	F 2 nd	2	2	0	0	
			專業英語文(一):醫 護英文	English for Specific Purposes(1): English for Medical and Nursing Purposes	= 2 nd	<u>上</u> 1 st	2	2	0	0	醫學暨健康學院 College of Medical and
			專業英語文(二):醫 護英文	English for Specific Purposes(2): English for Medical and Nursing Purposes	= 2 nd	下 2 nd	2	2	0	0	Health Sciences 護理學院 College of Nursing
			專業英語文(一):科 技英文	English for Specific Purposes(1): English for Science and Technology		<u>분</u> 1 st	2	2	0	0	資訊電機學院
		英文領域 English	專業英語文(二):科 技英文	English for Specific Purposes(2): English for Science and Technology	= 2 nd	F 2 nd	2	2	0	0	College of Information and Electrical Engineering
	基礎通識 20 學分	Category (8 學分)	專業英語文(一):商 管英文	English for Specific Purposes(1): Business English		<u> </u> 1 st	2	2	0	0	管理學院
(30)		(8 Credits)	專業英語文(二):商 管英文	English for Specific Purposes(2): Business English	_ 2 nd	下 2 nd	2	2	0	0	College of Management
校定必			專業英語文(一):設 計英文	English for Specific Purposes(1): English for Creative Design	二 2 nd		2	2	0	0	創意設計學院
niversity Required	識 20 學分 Required C		專業英語文(二):設 計英文	English for Specific Purposes(2): English for Creative Design	二 2 nd	下 2 nd	2	2	0	0	College of Creative Design
校定必修 30 學分 Kiron Required Credits	分 1 Credits		專業英語文(一):社 科簡報英文	English for Specific Purposes(1): English for Presentation for Social Sciences	_ 2 nd	<u>+</u> 1 ^{s1}	2	2	0	0	人文社會學院
			專業英語文(二):社 科簡報英文	English for Specific Purposes(2): English for Presentation for Social Sciences		F 2 nd	2	2	0	0	College of Humanities and Social Sciences
		程式領域 Information Category (2 學分) (2 Credits)	資訊與科技	Information and Technology	 1 st	上、 下 1 st 、 2 nd	2	2	0	0	
		歷史領域 History Category (2 學分) (2 Credits)	歷史與文化	History and Culture		上、 下 1 ^{si} 、 2 nd	2	2	0	0	
		藝術領域 Esthetics Category	設計思考與創新	Design Thinking and Innovation	_	上、下	2	2	0	0	(二選一)
		(2 學分) (2 Credits)	美學素養	Esthetics Accomplishment	1st	1 st 、 2 nd	_				Choose 1 out of 2
		永續領域 Sustainable Category (2 學分) (2 Credits)	永續發展與實踐	Sustainable Development and Practice	1 st	上、 下 1 ^{sl} 、 2 nd	2	2	0	0	

	科目名稱	英文名稱	修課 年級 Year of the Program	修課 學期 Semester	學分數 Credits	每週上課時數 Hours per week			備註
Category	Course Title	English Title				講授 Lecture	實作(驗) Practice (laboratory)	實習 Intern	Remarks
									1. 博雅課程分為四類: (1)人文類-1 (2)社會類-2 (3)自然類-3 (4)生活類-4 General Required (Core) Courses are divided into 4 categories: (1) Humanities, (2) Society, (3) Nature, and (4) Life.
(8~10)]博									2. 每一類至少須選修 2 學分 (共四類 8 學分) 另外 2 學 分可採下列方式修習。 (1) 選修他系探索課程。 (2) 在博雅四類中任選一類 修習函 (3)修習通識微學分課程,
博雅通識 8~10 學分	博雅課程 (人文類、社會類、自然類、生活類)	General Required (Core) Courses (Categories: Humanities, Society, Nature, Life)	—~E9 Ist ∼4th	上、下 1 st , 2 nd	8~10	8~10	0	0	或通識認可之自主學習課程越核之。 Students are required to complete a minimum of 2 credits of course from each category (8 credits in total for 4 categories). The other 2 credits can be obtained through the following options: (1) Take exploratory courses of other departments. (2) Take any one of the 4 categories of general required (core) courses. (3) Waiver the credits by taking general microcredit course, or self-learning course approved by Center for General Education
(0~2)Expl			一~ 四	上、					1. 不修此類課程者,博雅通
) Exploratory Credits	。 跨系探索課程 -	Exploratory Courses of Other Departments	1 st ~4 th	F 1 st , 2 nd	0~2	0~2	0	0	2. 選修此類课程者,至多 2 學分,博雅通識課程需修 滿 8 學分。 Students who take such courses are required to complete a maximum of 2 credits of the courses and 8 credits of general liberal arts courses.
Physical Program	體育(一)~(四)	Physical Education (1)~(4)	_~_ 1 st ~2 nd	上、 下 1 st , 2 nd	0	2	0	0	
General Lectures (Required) 涵養教育 Cultivation Education	通 通識涵養教育 (健康、關懷、創新、卓越)	General Literacy Series (Domains of Literacy: Healthy, Care, Innovation, Excellence)	—~e9 1si ~4th	上、 下 1 st , 2 nd	0	0	0	0	1. 在學期間,學生可自由參與校內任何通識認證活動,不限場次。至少參與 8次。 Students are required to participate in at least 8 campus activities approved by the Center for General Education. 2. 每一素餐至少達到 2 次、創新 2 次、專越 2 次。 Students are required to attend at least 2 lectures from the 4 domains of Literacy: Healthy, Care, Innovation, Excellence. 3. 畢業前頻完成上述 2 項。 Student must complete the above for

aka:	類別 Category		科目名稱	英文名稱 English Title	修課 年級 Year of the Program	修課 學期 Semester	學分數 Credits	每週上課時數 Hours per week			備註
			料日名標 Course Title					講授 Lecture	實作(驗) Practice (laboratory)	實習 Intern	Remarks
	院核			Fundamental Computer Programming	_ 1 st	上 1 st	3	3	0	0	
Coll	核心課			Artificial Intelligence and Cloud Applications	= 2 nd	下 2 nd	3	3	0	0	
College Co Courses	(College Core Courses		★畢業專題(一)	Graduation Projects (I)	≡ 3 rd	下 2 nd	1	0	0	.0	同意專案役男於二下修讀 UMSA can study in 2nd Gr. 2nd Sem.
)re			★畢業專題(二)	Graduation Projects (II)	19 4 th	上 1 st	1	0	0	0	同意專案役男於三上修讀 UMSA can study in 3rd Gr.1st Sem.
				Introduction to Artificial Intelligence	- 1 st	上 1 st	3	3	0	0	
				Introduction to Intelligent Business	- 1 st	上 1 st	3	3	0	0	
		Ī		Computational Thinking and Problem Solving		下 2 nd	3	3	0	0	
33) D	2			Introduction to Computer Networks	- 1 st	F 2 nd	3	3	0	0	
epartn	系核心		資訊數學	Information Mathematics	 1 st	下 2 nd	3	3	0	0	
nental	心課程		數位學習概論	Introduction to e-Learning Theory	 2 nd	<u>+</u> 1 st	3	3	0	0	
Core	33 學分		離散數學	Discrete Mathematics	_ 2 nd	<u>+</u> 1 st	3	3	0	0	
Cours	(33) Departmental Core Courses		資料庫概論	Fundamentals of Database	_ 2 nd	上 1 st	3	3	0	0	
SS		Ī	機率與統計	Probability and Statistics	 2 nd	F 2 nd	3	3	0	0	
			資料探勘	Data Mining	≡ 3 rd	<u>}</u> 1 st	3	3	0	0	
			網路安全	Cyber Security	≡ 3 rd	下 2 nd	3	3	0	0	
			數位影像處理	Image Processing	- 2 nd	<u></u> 1st	3	3	0	0	實務型 Practical
	Prog		智慧學習科技	Introduction to Smart Learning Technology	 2 nd	上 1 st	3	3	0	0	實務型 Practical
	ram of		機器學習與深度學習導論	Introduction to Machine Learning and Deep Learning	_ 2 nd	下 2 nd	3	3	0	0	實務型 Practical
	intell	智慧	智慧 3D 建模	Smart 3D Modeling	二 2 nd	下 2 nd	3	3	0	0	實務型 Practical
	Program of intelligent applications	智慧應用	智慧物聯網	Artificial Intelligence of Things	≡ 3 rd	上 1 st	3	3	0	0	實務型 Practical
24) De			虚擬與擴增實境	Virtual Reality and Augmented Reality	≡ 3 rd	上 1 st	3	3	0	0	實務型 Practical
s專業選修學程系專業選修學程	tions		遊戲程式設計	Video Game Programming	≡ 3 rd	下 2 nd	3	3	0	0	實務型 Practical
ent Pr			★ 雲端計算與應用	Cloud Computing and Applications	29 4 th	上 I st	3	3	0	0	實務型 Practical Courses 同意專案役男於三上修讀 UMSA can study in 3rd Gr.1st Sem.
学程 24 ofession		đ	管理資訊系統	Management Information Systems	= 2 nd	上 1 st	3	3	0	0	學術型 Academic Courses
4 學分onal Pr			電子商務與 AI 商務	e-Commerce and AI Commerce	_ 2 nd	下 2 nd	3	3	0	0	實務型 Practical
(24) Department Professional Program	gram (顧客關係管理	Customer Relationship Management	= 2 nd	下 2 nd	3	3	0	0	實務型 Practical
p	of inte	智慧商務	行動軟體設計	Mobile Software Programming	= 3 rd	<u>+</u> 1 st	3	3	0	0	學術型 Academic Courses
	ligen	商務	企業資源規劃	Enterprise Resource Planning	≟ 3 rd	下 2 nd	3	3	0	0	實務型 Practical
	Program of intelligent business		★資料視覺化	Data Visualization	四 4 th	上 1 st	3	3	0	0	學術型 Academic Courses 同意專案役男於三上修讀 UMSA can study in 3rd Gr.1st Sem.
	ess		★供應鏈管理	Supply Chain Management	129 4 th	<u>F</u> 1 st	3	3	0	0	學術型 Academic Courses 同意專案役男於三上修讀 UMSA can study in 3 rd Gr.1 st Sem
			★網路行銷與大數據	Internet Marketing and Big Data	四 4 th	下 2 nd	3	3	0	0	實務型 Practical Courses 同意專案役男於三下修讀 UMSA can study in 3 rd Gr. 2 nd Sem.

類別	科目名稱	英文名稱 English Title	修課 年級 Year of the Program	修課	學分數	每週上課時數 Hours per week			備註	
Category	Course Title			學期 Semester	子分數 Credits	講授 Lecture	實作(驗) Practice (laboratory)	實習 Intern	Remarks	
	★資訊倫理與法律	Information Ethic and Law	 1 st	下 2 nd	3	3	0	0		
	★人工智慧醫療應用	AI Medical Applications	二 2 nd	上 1 st	3	3	0	0		
н	★數位教材設計與製作	Design and Production of Digital Teaching Materials	_ 2 nd	下 2 nd	3	3	0	0		
是自由選修課程 Appartment Elective Courses	★數位健康與遠距醫療應用	Digital health and telemedicine applications	_ 2 nd	下 2 nd	3	3	0	0		
自由 tent E	★智慧科技與永續生活	Smart Technology and Sustainable Life	<u>≡</u> 3 rd	上 1 st	3	3	0	0	同意專案役男於一~三 級修讀	
tment Elective C	★ 網站系統建置與規劃	Website Building and Planning	<u>=</u> 3 rd	上 1 st	3	3	0	0	UMSA can study in 1 st Grade.	
Cou	★生產與作業管理	Production and Operations Management	= 3 rd	下 2 nd	3	3	0	0	Grade,	
rses	★ 系統分析與設計	Systems Analysis and Design	≡ 3 rd	下 2 nd	3	3	0	0	-	
	★軟體測試	Software Testing	729 4 th	上 1 st	3	3	0	0.		
	★人機互動設計	Human-Machine Interaction Design	729 4 th	F 2 nd	3	3	0	0		
Internship Program	★企業實習(一)(7+1 分流)	Enterprise Internship (I)	4 th	_L 1 st	2	0	0	See remarks for details	## A Process of the control of the	
Program	★企業實習(二)(7+1 分流) Enterprise Internshi	Enterprise Internship (II)	மூ 4 th	<u>L</u> 1st	2	0	0	See remarks for details		
(15)」	人工智慧導論	Introduction to Artificial Intelligence	 1 st	上 1 st	3	3	0	0	- 他系學生修得 15 學分者 即核給該學程之專長 Students who complete 1	
人 工知 nterdep rogram	機器學習與深度學習導論	Introduction to Machine Learning and Deep	_ 2 nd	F 2 nd	3	3	0	0		
日慧應用學 partmental S partmental S i · · Applied / Intelligence	電子商務與 AI 商務	E-Commerce and AI Commerce	_ 2 nd	下 2 ^{ndt}	3	3	0	0		
(15) Interdepartmental Specialization Program: Applied Artificial Intelligence	顧客關係管理	Customer Relationship Management	= 2 nd	下 2 nd	3	3	0	0	credits will be awarded to specialization program.	
15 學分 ilization cial	智慧物聯網	Artificial Intelligence of Things	<u>≡</u> 3rd	上 1 ^d	3	3	0	0		

- 註一:學生含通識課程應修畢 128 學分,需修習「校定必修」30 學分,「院核心課程」8 學分,本系「系核心課程」33 學分、本系一個主修「專業學程」及另一個跨系「專長學程」或「跨領域學程」或取得「次專長」,始能畢業,不足畢業學分數,請從本系另一非主修「專業學程」或自由選修中修習學分補足之。
- Note 1: Students must complete a total of 128 credits, including general education courses, to graduate. This includes 30 credits of "University Required Courses," 8 credits of "College Core Courses," 33 credits of "Department Core Courses," one major "Specialization Program" from this department, and one "Interdepartmental Specialization Program". Any remaining credits required for graduation should be completed through taking courses from another non-major "Specialization Program" within this department or taking elective courses.
- 註二:針對本系核心學程、專業選修學程及院核心課程第一次修課需在本系上課,不得至非本系修課,如違反規定者必須自 行擔負學分不被承認可能結果。第二次修課由學生填寫課程學分認定申請單並經系主任同意,使可跨學制、學系修習課程(其餘請詳閱本校課程學分認定申請單之注意事項)。
- Note 2: For the department's core courses, specialized elective courses, and college core courses, students must take these courses within the department for the first attempt. Taking these courses in another department is not allowed. If this rule is violated, students must bear the risk of their credits not being recognized. For the second attempt, students must submit a "Credit Recognition Application Form" and obtain approval from the department chair before they can take courses from other departments or academic programs. (Please refer to the instructions on the "Credit Recognition Application Form" of Asia University for details.)"
- 註三:全校跨領域學程網頁介紹,請參考 https://ac.asia.edu.tw/zh tw/跨域學習。
- Note 3: For information about the "Interdepartmental Specialization Program", please refer to the following website "https://ac.asia.edu.tw/zh_tw/跨域學習".
- 註四:★符號表示:同意學生就學期間申請專案服役者(簡稱專案役男)該課程彈修讀,修讀方式已加註於備註欄(包含修讀學年期)。
- Note 4: The *\precess symbol indicates that for students who have applied for special military service during their studies, the course can be taken flexibly. Details about the flexible study options, including the academic year and term, are noted in the remarks section.

系所主管簽章: 「胸幕與外繼劉國成

學院院長簽章:論學以外的應

教務處 114. 7. 03 收件