

元智大學產學學程設置辦法

113.03.08 112 學年度第 1 次研發會議通過

113.03.20 112 學年度第 7 次教務會議備查

- 第一條 元智大學(以下簡稱本校)為落實學用合一政策,設立產學學程,並分為「企業學程」、「產業學程」,引導學生確立職涯方向。為使本校各教學單位設置之產學學程有共通性遵循準則,特訂定「元智大學產學學程設置辦法」(以下簡稱本辦法)。
- 第二條 本校產學學程係由本校與政府機構、公(協)會、企業或其他單位合作之學程。藉系、院、校等多種執行規模,強化課程與產業鏈結,提升學生就業競爭力。
- 第三條 各產學學程之設置應由相關教學單位擬定其設置宗旨、學程名稱、召集人、課程規劃、應修科目與學分、人數限制、申請核可程序、申請截止日、學程證書授予標準等相關規定,提產業學程委員會審議通過。
- 第四條 產業學程委員會之組成由研發長擔任主席,各學院院長、書院長為當然委員、各學院推派教師一名擔任委員,委員會每年至少開會乙次,必要時得加開臨時會議。
- 第五條 「企業學程」係由本校企業書院統籌推動,為企業量身打造,開設符合企業要求之企業學程,並由學校與企業共同派出師資授課,其課程總修習學分數最低不得少於九學分,另外也依企業簽訂之產學合約,推動辦理企業專題製作或是企業實習,以及制訂相關修業規定,並發予學程證書。
- 第六條 「產業學程」係以學院優勢為核心針對六大核心產業開設,整合並活化學院實驗室建立校內實作場域,並結合產業實務場域,設置及課程規劃應符合下列原則:
- 一、 各產業學程課程總修習學分數最低不得少於九學分,並以二十一學分為上限。
 - 二、 產業學課程規劃應包括一門「實務課程」。
 - 三、 實務課程為三學分,係指邀請業師開設、與學程領域相關或具備知識技能、趨勢分析或產業介紹等內容之課程,業師授課時數比例佔 1/3 以上,或是學生根據權責學院、系所制定的實習辦法,前往企業實習並認列學分。
 - 四、 學生修習完成產業學程後,權責學院、系所再發予學程證書。
- 第七條 本辦法經研發會議通過,送教務會議備查,修正時亦同。

Yuan Ze University Regulations for the Establishment of Industry-Academia Programs

Mar 08, 2024: Adopted at the 1st Research & Development Meeting,
Academic Year 2023

Mar 20, 2024: Approved for the 7th Academic Affairs Meeting,
Academic Year 2023

Article 1: Yuan Ze University (hereinafter referred to as "the University") establishes Industry-Academia Programs to implement the integration of education and industry, divided into "Enterprise Programs" and "Industry Programs", to guide students in establishing career directions. To ensure the commonality and compliance of industry-academia programs established by various teaching units of the University, these Regulations are formulated as "Yuan Ze University Regulations for the Establishment of Industry-Academia Programs" (hereinafter referred to as "these Regulations").

Article 2: Industry-Academia Programs of the University are programs implemented in collaboration with government agencies, associations, enterprises, or other units. Through various execution scales, such as departments, colleges, and the university, the connection between the curriculum and the industry chain is strengthened to enhance students' employability.

Article 3: The establishment of each Industry-Academia Program should be proposed by the relevant teaching units, including the program's objectives, program name, convener, curriculum planning, required courses and credits, enrollment limits, application and approval procedures, application deadlines, criteria for awarding program certificates, and other related provisions. These proposals shall be reviewed and approved by the Industry-Academia Program Committee.

Article 4: The Industry-Academia Program Committee shall be chaired by the Vice President for Research and Development. The deans of each college and Industrial Academy shall be ex-officio members, and one faculty member appointed by each college shall be a committee member. The committee shall meet at least once a year, and special meetings may be convened when necessary.

Article 5: "Enterprise Programs" are coordinated and promoted by the Industrial Academy, tailored for enterprises, offering programs that meet enterprise requirements. Courses are co-taught by faculty jointly appointed by the university and enterprises. The total credits of the courses shall not be less than nine, and additional enterprise projects or internships shall be conducted according to the industry-academia cooperation contracts signed with enterprises. Relevant regulations for completion shall be formulated, and program certificates shall be awarded.

Article 6: "Industry Programs" are established based on the strengths of the colleges, focusing on six core industries, integrating and activating college laboratories to establish on-campus practical venues, and combining industrial practice venues. The establishment and curriculum planning of these programs shall adhere to the following principles:

1. The total credits of each Industry Program shall not be less than nine, with a maximum of twenty-one credits.
2. The curriculum plan of Industry Programs shall include a "practical course."
3. The practical course, worth three credits, is conducted by industry professionals invited to teach content related to the program field, including knowledge, skills, trend analysis, or industry introduction. Industry professionals shall account for more than one-third of the teaching hours, or students may engage in internships at enterprises and receive credit recognition according to internship regulations formulated by the responsible colleges or departments.
4. Upon completion of the Industry Program, students shall be awarded program certificates by the responsible colleges or departments.

Article 7: These Regulations shall be approved by the Research and Development Council and submitted to the Academic Affairs Council for reference. Amendments shall also follow the same process.