

111 學年度入學新生適用
ted in Academic Year 2022

註(Notes):

一、畢業總學分132學分，共同必修 24學分[含通識課程16學分(由通識中心規劃)]，專業必修(含院必修及系必修)64學分，專業選修學分(含12學分可選修非本系所開設之課程)，且須通過「本校學生英文及資訊能力專業門檻及輔導辦法」相關規定。The total number of credits for graduation is 132 credits. General Required Courses: 24 credits [including General Education: 16 credits (planned by general education)], Professional Required: 64 credits (including College Required and Department Required Courses), and there are 12 credits of elective courses that are not offered by this department. Students graduation requirements follow the university's "Graduation Threshold and Counseling Guidelines for English and Information Competency".

二、已修習通訊原理方可選修數位通訊導論、數位通訊系統、通訊實驗。已修習信號與系統方可選修數位信號處理概論。已修習微積分(一)方可修習微積分(二)。Completion of the course on Principles of Communications is a prerequisite for taking Introduction to Digital Communications, Digital Communication Systems, and Communication Laboratory. Completion of the Signals and Systems is a prerequisite for taking Introduction to Digital Signal Processing. Calculus I is a prerequisite for Calculus II.

三、「專題製作(一)」、「(二)」、「(三)」得抵修「專業實習(一)」、「(二)」、「(三)」；專題研究(一)得抵修「專題製作(三)」。
"Senior Project I, II and III" can be offset by "Project Production I, II and III"; "Directed Research I can be offset by "Senior Project I".

四、專題研究(一)得抵修「專題製作(三)」。
"Directed Research I" can be offset by "Senior Project III"

五、學士班四年級課程與碩士班課程名稱相同時，課程同時適用碩士班。
When the course names in the fourth-year undergraduate curriculum match those in the master's program, the course is applicable to the master's program at the same time.

六、表列選修科目為預定科目，將視實際需要而調整。
Elective courses listed are tentative and may be adjusted according to actual circumstances.