國立交通大學機械工程學系跨域學程實施要點

National Chiao Tung University Department of Mechanical Engineering

Guidelines for Cross-disciplinary Program Implementation

107年10月17日系務會議通過訂定 107年10月3日系教學與課程委員會議訂定 106年11月15日系務會議修訂 105年5月11日系務會議修訂名稱 105年3月16日系務會議通過訂定 105年3月16日系教學與課程委員會議訂定

Set up by departmental teaching & curricular committee meeting on Oct. 3th, 2018

Modified by the departmental affairs council on Nov. 15th, 2017

Title edited by the departmental affairs council on May 11th, 2016

Set-up passed by the departmental affairs council on Mar. 16th, 2016

Set-up passed by the departmental affairs council on Oct. 17th, 2018

Set up by departmental teaching & curricular committee meeting on Mar. 16th, 2016

一、國立交通大學機械工程學系(以下簡稱本系)為鼓勵學生進行跨領域學習,建立跨域學習深度,協助學生拓展第二專長,特訂定本要點。

Article One The <u>guidelines</u> are set up for Department of Mechanical Engineering of National Chiao Tung University (hereinafter referred to as Our Department) to provide the opportunity for students to pursue cross-disciplinary learning and to encourage students to conduct cross-disciplinary study, contribute to the development of cross-disciplinary study, and assist students in expanding a second specialty.

二、本要點實施對象

- 1. 凡本校 104 學年度(含)之後入學之學士班學生均適用本要點。
- 2. 本系學生欲修習跨域學程者。
 - (1). 得於每年度公告申請期限內向本系提出申請,申請時註明欲申請的第二專長系所或學院。申 請案經本系課程委員會審查通過後,需送到第二專長系所或學院審查,通過雙邊審查後,方 可進入跨域學程。
 - (2). 本系學生修習跨域學程的課程,其課程包含:校必修(含共同必修 28 學分)、本系必修課程 (76 學分)、本系核心選修(至少 12 學分),以及第二專長系所或學院的跨域模組課程(28-31 學分)。他系跨域模組課程認定為跨域專長,於畢業證書本系名稱後加註此跨域專長。
 - (3). 本系學生修習跨域學程,若無法修畢跨域學程課程,得選擇放棄跨域學程,改修習本系的學士學位課程。
- 3. 外系學生欲修習跨域學程且選擇本系為其跨域專長者。
 - (1). 得於每年度公告申請期限內向其所屬學系(以下簡稱原系)提出申請,通過原系以及本系的雙邊審查後,方可進入跨域學程。
 - (2). 外系學生修讀跨域學程且選擇本系做為其跨域專長者,其課程包含:校必修(含共同必修 28 學分),原系基礎必修課程,原系跨域模組課程,以及列示於『機械工程學系跨域模組課程必

修科目表』(如下表)的模組課程,並於畢業證書原系名稱後加註『機械工程』為其跨域專長。 Article Two Target students for the guideline

- 1. All undergraduates matriculated at Our University in and after academic year 2015.
- 2. For students of our department who would like to take cross-disciplinary program.
- (1) Students can submit applications to our department within the dates of annual announcement by faculty. The application should be submitted to the department or college of the second specialty for review after being verified by our departmental teaching & curricular committee; students can only enroll in the cross-disciplinary program once they pass both reviews.
- (2) For students of our departments who would like to take cross-disciplinary specialty, the courses include compulsory courses at the university (including 28 credits for common compulsory courses), core curriculum at our department (76 credits), core elective courses at our department (at least 12 credits), and cross-disciplinary program module curriculum of the secondary department or college (28-31 credits). The cross-disciplinary program module at other department would be recognized as "cross-disciplinary specialty", and it will be remarked after the title of our department on the diploma.
- (3) For students of our department who study for cross-disciplinary program but are not able to complete the program, they shall give up the ross-disciplinary program and transfer to study for the bachelor degree program at our department.
- 3. For students of other department who would like to take cross-disciplinary program and choose our department as his/her cross-disciplinary specialty.
- (1) Students can submit applications to the department in which they are matriculated (hereinafter referred to as the original department); students can only enroll in the cross-disciplinary program after they pass the bilateral review of the original department and our department.
- (2) For students from other departments who would like to choose our department to study his/her cross-disciplinary specialty, the program must include compulsory courses at the university (including 28 credits for common compulsory courses), core curriculum of the original department, cross-disciplinary program module curriculum of the original department, and module curriculum listed in the "Compulsory courses list: cross-disciplinary module curriculum for Department of Mechanics Engineering" (refer to the list below). "Mechanical Engineering" could be marked as a "cross-disciplinary specialty" on the diploma after the original department.
- 三、本系由系主任指定一名專任教師擔任跨域學程導師,與原系所或學院的跨域學程導師組成導師群,專責輔導跨域學程的學生。

Article Three

To give guidance to the students at this program, our department chairman assigns a full-time teacher as the mentor in the cross-disciplinary program and helps form mentor groups with mentors from the cross-disciplinary program of the original departments or colleges.

四、為鼓勵不同系所或學院合作提出跨域共授課程,兩位以上教師開授跨領域之創新整合式課程,得依本校教師授課鐘點核計原則第9條第6款規定,教師的授課鐘點數可按到場時數計,但以開課前該門課程實際簽呈為依據。

Article Four

In order to encourage different departments or colleges to work together for the proposal of cross-disciplinary curriculum, the number of teaching hours for the innovating integrated curriculum offered by more than two teachers could be calculated by the actual time of teaching according to Subparagraph 6, Article 9 of National Chiao Tung University Teaching Hours Accounting Principle; however, this will require the official approval of the curriculum before the course starts.

五、本要點如有未盡事宜,悉依本校學則及其他相關規定辦理。

Article Five

If there is any unaccomplished matter of the guidelines, it shall be handled in accordance with the school constitution of our university as well as other relevant regulations.

六、本要點經系、院及校級課程委員會通過並提教務會議核備後實施,修訂時亦同。

Article Six

The guidelines are approved by the department, college and school-level curriculum committee and submitted to Academic Affairs Meeting for approval reference before putting it into practice, and shall do the same upon any amendment thereto.

機械工程學系跨域模組課程 必修科目表

Compulsory Courses List Cross-disciplinary Module Curriculum

	-		
for the Depart	tment o	f Mechanical	Engineering

for the Department of Mechanical Engineering					
類別	科目名稱	學分	開課系所		
Category	Course Name	Credit	Department		
	應用力學(一)		機械系(或經本所審核通過之科系)		
	Applied	3	Department of Mechanical Engineering (or the department		
	Mechanics (I)		passed the review of our department)		
	應用力學(二)		機械系(或經本所審核通過之科系) Department of		
	Applied	3	Mechanical Engineering (or the department passed the		
	Mechanics (II)		review of our department)		
	材料力學		機械系(或經本所審核通過之科系) Department of		
	Mechanics of	3	Mechanical Engineering (or the department passed the		
	Materials		review of our department)		
	圖學	1	機械系(或經本所審核通過之科系) Department of		
			Mechanical Engineering (or the department passed the		
	Graphics		review of our department)		
	工程材料		機械系(或經本所審核通過之科系) Department of		
	Engineering	3	Mechanical Engineering (or the department passed the		
继长欢壮抬如	Materials		review of our department)		
機械跨域模組 Mechanical cross- disciplinary module	自動控制(一)		機械系(或經本所審核通過之科系) Department of		
	Automatic	3	Mechanical Engineering (or the department passed the		
	Control (I)		review of our department)		
	劫力與(_)	3	機械系(或經本所審核通過之科系) Department of		
	熱力學(一) Thermodynamics(I)		Mechanical Engineering (or the department passed the		
			review of our department)		
	流體力學		機械系(或經本所審核通過之科系) Department of		
	Fluid	3	Mechanical Engineering (or the department passed the		
	Mechanics		review of our department)		
	機械製造		機械系(或經本所審核通過之科系) Department of		
	Mechanical	3	Mechanical Engineering (or the department passed the		
	Manufacturing		review of our department)		
	機動學		機械系(或經本所審核通過之科系) Department of		
	Mechanism 3		Mechanical Engineering (or the department passed the		
			review of our department)		
	機械設計原理 Principles of 3		機械系(或經本所審核通過之科系) Department of		
			Mechanical Engineering (or the department passed the		
	Mechanical		review of our department)		
12 22 5 7	Design				
總學分(31學分)		31			
Total Credit (31 credits)					