機械工程學系碩士班

112 學年度

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最低修業年限	一年
應修學分數	24 學分(不含提升英文能力相關課程學分)
應修 (應選)課程及符合畢業資格之修課相關規定	
備註	其他未盡事宜,依據本系「碩士班研究生修業規章」辦理。

Master's Degree of the Department of Mechanical Engineering Academic Year 112

	Academic Year 112		
Minimum study period	One year		
Required number of credits	24 credits (not including the credits of the courses related to the English Language Study)		
Required courses and related regulations for course taking and graduation qualification	 1. A student should take the course of "Seminar" in every semester during the study period (except for the study period spent abroad by the student pursuing a double degree and approved by the University to study abroad). If the student has not yet graduated but his/her study period exceeds four semesters, the student can take the course of "Seminar" for four semesters at most. 2. Graduate students of the Energy and Thermofluids Group must choose at least two courses of the following elective courses: Viscous Fluid Flow, Heat Convection, Heat Conduction and Radiation, Int. to Turbulent Flow, Computational Fluid Dynamics, Combustion Fundamentals, Experimental Methods in Fluid Mechanics, Heat Exchanger Design. 3. Graduate students of the Solid Mechanics Group must choose the following core courses: Elasticity and Finite Element Method. 4. Students should study the course "Academic Research Ethics Education" on the "Taiwan Academic Ethics Education Resource Center" platform. Students who fail to pass the final test cannot apply for degree exam. 		
Note	 Anything which is not being noted in this document shall be coped with in accordance with the "Regulations of Master Program" of the Department. The Chinese version of the document shall prevail in case of any discrepancy or inconsistency between Chinese version and its English translation. 		

機械工程學系博士班

112 學年度

	112字平度
最低修業年限	二年
應修學分數	18 學分(不含提升英文能力相關課程、抵免及免修之學分。但雙聯學位、學士班畢
70.5 7 77 3.1	業逕讀博士班通過抵免及因修業期限屆滿未能畢業而重考入學之博士生除外。)
直升博士生	36 學分(含碩士班及學士班畢業逕讀博士班通過抵免之學分)
應修學分數	
, , , ,	一、至少修滿四學期之書報討論(並於書報討論課程中至少報告一次)
合畢業資格之修課相	二、須通過本系「博士班學生英語能力鑑定辦法施行細則」規定之鑑定。
關規定	三、依據本校「國立陽明交通大學學術倫理教育課程實施辦法」,入學後須至「臺灣學術倫理教育資源中心」平台修習學術倫理課程。未通過總測驗之學生不得申請學位考試。
	四、課程基本能力考核
	(甲)以碩士資格報名入學(含逕讀博士班)者適用
	考核科目:
	1.能源與熱流組:
	「黏性流體力學」 <u>或「熱對流」擇一科目</u> 必修。
	「 <u>黏性流體力學」、</u> 「熱對流」、「熱傳導與熱輻射」、「紊流導論」、
	「計算流體力學」、「燃燒學概論」、「流體力學實驗方法」任擇三科選
	修。但已擇抵為必修科目者,不得再列為選修科目 專業課程至少一門。
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	2.回刀與控制組· 「彈性力學」、「高等動力學」、「有限元素法」等三科必修或「線性系
	然」、「高等動力學」、「數位控制系統」三科必修,及非本組教師開授研 究所專業課程至少一門。
	3. 設計與製造組:
	「最佳設計」、「應用生物力學」、「機器人學」、「應用塑性力學」、「工程 流變學」、「機電系統設計與實務」、「工程設計法」、「人體神經力學」、 「微機電製程實驗」、「智慧型材料與奈微米元件」等科目中至少選三門,及非 本組教師開授研究所專業課程至少一門。
	4.微奈米工程組:
	「微奈米工程導論」必修, 「微機電製程實驗」、「智慧型材料與奈微米元件」、「生物感測器」、「微 流體系統與應用」、「複合材料力學」、「醫用電離氣處理與數據分析」等 科目至少選二門。
	考核標準:A-(百分制80分)。
	考核科目若因課程刪減、停開或名稱變動,導致無法修課者,得由指導教授建議,經教學與課程委員會同意後,另適用該組新增之考核科目。
	(乙)以醫學士資格報名入學者適用
	指導教授依研究主題需要指定之4 門研究所課程,考核標準:B-(百分制70分)。
備註	其他未盡事宜,依據本系「博士班研究生修業規章」辦理。

Doctoral Degree of the Department of Mechanical Engineering Academic Year 112

	Academic Teal 112
Minimum study period	Two years
credits	18 credits (not including credits of the courses related to the English Language Study, transferrable credits and waivers, but a double degree, approved waivers of the students enrolled in the PhD program right after their graduating from the undergraduate program and the newly enrolled PhD student who failed to graduate by the end of the study period are the exceptions.)
Required number of credits for PhD students graduating directly from undergraduate program	36 credits (including the credits of master program and approved waivers of the students enrolled in the PhD program right after their graduation from the undergraduate program)
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	 Energy and Thermofluids Group: (A) One compulsory course must be chosen from "Viscous Fluid Flow" or "Heat Convection". (B) Choose three of the following seven elective courses: Viscous Fluid Flow, Heat Convection, Heat Conduction and Radiation, Int. to Turbulent Flow, Computational Fluid Dynamics , Combustion Fundamentals, Experimental Methods in Fluid Mechanics. The course chosen as the compulsory course cannot be listed as an elective. (C) Choose at least one graduate professional course offered by instructors outside the group. Solid Mechanics and Control Group: (A) All three courses- Elasticity, Advanced Dynamics and Finite Element Method are required, or all three courses- Linear Systems Theory, Advanced Dynamics and Digital
	Control System, are required. (B) Choose at least one graduate professional course offered by instructors outside the group. 3. Design and Manufacturing Group: (A) Choose at least three of the following courses: Optimum Designs, Occupational Biomechanics, Robotics, Applied Plastic Mechanics, Engineering Rheology, Mechatronics Design and Practice, Engineering Design, Human Neuromechanics, Micro Fabrication Laboratory, Smart Materials and Intelligent Nano/Micro Devices. (B) Choose at least one graduate professional course offered by instructors outside the
	group. 4. Micro and Nano Engineering Group: "Introduction to Micro/Nano Engineering" is a required course. Among the courses of "Micro Fabrication Laboratory," " Smart Materials and Intelligent Nano/Micro Devices," "Biosensors, " "Microfluidic System and Applications", "Mechanics of Composite Materials," and "Medical Ionized Gas and Data Analysis" at least two courses must be selected. The standard of evaluation: A- (80). If exam courses are no longer available due to courses being canceled, no longer offered or name changed, students may use other exam courses newly offered in their group as

	recommended by their advisor and upon approval by the Teaching and Curriculum Committee. (b) Apply to the students enrolled with Bachelor of Medicine qualification Basic Course Competency Exam: Based on the research topic, the advisor will designate 4 graduate courses. The standard of evaluation: B- (70).
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