## 國立虎尾科技大學 機械設計工程系【碩士班】科目表 (103學年度入學適用)

National Formosa University Department of Mechanical Design Engineering
Curriculum for Master's Degree Students (103 academic year for)

公計	r for) 學年	小
予報   分数   利用   分数   分数   分数   分数   分数   分数   分数   分	下	計
特別		<b>诗</b> 學
数値方法   Numerical Methods   3   3   Convective Heat Transfer   3   3   直発野食管(一)   1   1   1   1   1   1   1   1   1	碩上於立(一)	0 6
数位方法   Numerical Methods   3   3   Convective Heat Transfer   3   3   E素研受資質(一)   Double	3 (	0
Substance	產業研發實羽(-)	2
The property and Patent   State   S	industrial R&D internship 2	-
Advanced Computer-Aided Engineering Analysis  Aph Advanced Industrial Design  Advanced Mechanism Design  Advanced Mechanism Design  Advanced Human Factors  Advanced Mechanism Design  Advanced Mechanism Design  Advanced Machanism Design  Advanced Mechanism Design  Advanced		
Material's Mechanical Properties		
Engineering Analysis  實驗設計與分析 Design and Analysis of Experiment 高等人國工程 Advanced Human Factors 高等內國工程 Advanced Human Factors 高等沖壓設計 Advanced Design of Stamping 高等沖壓設計 Creative Mechanism Design 高輪稅設計實務 Gear Theory and Applied Affair Tribiology Design 高輪稅理及實務 Gear Theory and Applied Affair Engineering  遊養高原理特論 Specific Topics in Shock Absorber Theor Theor  新產品開發與管理 Product Development and Management  人類步行力學 Human Walking  基稅性系統 Linear Systems  教校性系統 Linear Systems  教位性制 Digital Signal Processing  教在使制 Digital Control  3		
Design and Analysis of Experiment 3 System Intergration Design 3 3 System Intergration Design 5 System Intergration Design 6 Stamping Advanced Human Factors 3 3 Bethor Lap of Household Haman Factors Advanced Design of Stamping 3 3 Beshafay the Ready of Creative Mechanism Design 3 3 Beshafay the Creative Mechanism Design 4 Beshafay the Creative Mechanism Design 5 Beshafay the Creative Mechanism Design 6 Beshafay the Creative Mechanism Design 7 Beshafay the Creative Mechanism Design 8 Beshafay the Creative Mechanism Design 8 Beshafay the Creative Mechanism Design 7 Beshafay the Creative Mechanism Design 8 Beshafay the Creative Mechanism Design 9 Beshafay the Creative Mechanism		
Advanced Human Factors 3 3 Plastic Working and Analysis 3 3		
Advanced Design of Stamping    Solution   Stamping   Solution   S		
Creative Mechanism Design     3     3     Tribology Design     3     3       選修計目     查詢原理及實務 Gear Theory and Applied Affair     3     3     禁疫技機械設計 Mechanical Design of Heat Exchanger     3     3       整次調整源工程 Thermal Science and Energy Engineering     3     3     最佳化設計 Optimum Design     3     3       多pecific Topics in Shock Absorber Theor     3     3     品管與可靠度工程 Quality and Reliability Engineering     3     3       新產品開餐與管理 Product Development and Management     3     3     模流設計 Mold Flow Design     3     3       人類步行力學 Human Walking     3     1     非導體元件製程 Introduction to Semiconductor Device and Manufacturing Process     3     3       線性系統 Linear Systems     3     3     最佳化控制 Linear Optimal Control     3     3       數位訊號處理 Digital Signal Processing     3     3     非線性系統 Nonlinear Systems     3     3		
選問 所生及員務 Gear Theory and Applied Affair Gear Theory and Applied Affair Exchanger		
Thermal Science and Energy Engineering  避震器原理特論 Specific Topics in Shock Absorber Theor  新產品開發與管理 Product Development and Management  人類步行力學 Human Walking  综性系統 Linear Systems  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		<del>專業</del> — 選
選集器原理特論 Specific Topics in Shock Absorber Theor  新産品開發與管理 Product Development and Management  人類步行力學 Human Walking  線性系統 Linear Systems  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		<del>修</del> 至
Product Development and Management 3 3 4 Mold Flow Design 3 3 4 Linear Systems 3 3 3 4 Linear Optimal Control 3 3 3 4 Linear Systems 3 3 3 Special Topics on Medical Devices 3 3 3 Linear Systems 3 3 3 Special Topics on Medical Devices 3 3 3 Special Control 3 3 3 Linear Systems 3 3 3 Special Topics on Medical Devices 3 3 3 Sp		一 少 少 学 一 分
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Linear Systems       3       3       Linear Optimal Control       3       3         數位訊號處理 Digital Signal Processing       3       3       Special Topics on Medical Devices       3       3         數位控制 Digital Control       3       3       非線性系統 Nonlinear Systems       3       3		
Digital Signal Processing 3 3 Special Topics on Medical Devices 3 3 3 數位控制		
Digital Control 3 3 Nonlinear Systems 3 3		
嵌入式系統 Embedded Systems 3 3 Besign and Analysis of Precise Piezoelectric Devices 3 3 3 Piezoelectric Devices		
精密量測 Precise Measurement 3 3 3 網際監控 Internet Monitoring 3 3		
微奈米機電設計與感測器 Design and Sensors of Nano 3 3 MEMS		
Android 系統程式設計 Android System Programming 3 3		
運動控制 Motion Control 3 3		$\perp$
小計     60 60     69 69     0 2       合計     60 62     69 71     3 2		2 2

<sup>◎</sup>畢業最低學分數 30 學分。(含碩士論文 6 學分)。 【Thirty credits are required, in which the 6 credits in the Master Degree Thesis courses are included.】

<sup>◎</sup>專業選修科目至少 24 學分以上。修習外所課程,至多承認 9 學分。 【Twenty-four or more professional elective credits are required, in which a maximum of 9 credits delivered by other departments is eligible.】

<sup>◎</sup>可抵免學分最多 6 學分。 【A maximum of 6 waived credits is eligible.】

<sup>◎</sup>外籍生修習華語教學課程得抵免專題研討課程。 【Foreign students may waive Seminar courses if they have passed Chinese Language Training courses.】