**元智大學機械工程學系碩士班必選修科目表**

**（104學年度入學新生適用）**

**List of Required and Elective Courses for Master Degree of the Department of Mechanical Engineering of Yuan Ze University**

**（Applicable to Students Admitted for Academic year of 2015-2016）**

104.04.22 一○三學年度第五次教務會議通過

105.06.22 一○四學年度第六次教務會議修訂通過

| 類別/組別Group | 課號Courses Number | 中文課名Courses Chinese Name | 英文課名Courses English Name | 學分數Credits |
| --- | --- | --- | --- | --- |
| Required Course | ME503 | 書報討論 | Seminar | 0 |
| 熱流能源與綠色科技組Energy Science and Green Technologies  | EG501 | 統計實驗設計與應用 | Statistical Experimental Design and Application | 3 |
| ME506 | 真空薄膜製程與檢測技術 | Vacuum Process and Characterization of Thin Films Materials | 3 |
| ME512 | 薄膜原理與製程技術 | The Principles and Technologies of Thin Film | 3 |
| ME515 | 微分方程 | Differential Equations | 3 |
| ME516 | 核能發電 | Nuclear Power Generation | 3 |
| ME519 | 熱對流學 | Convective Heat Transfer | 3 |
| ME521 | 高等流體力學 | Advanced Fluid Mechanics | 3 |
| ME533 | 兩相流 | Theory of Two-phase Flow | 3 |
| ME534 | 高等熱傳學 | Advanced Heat Transfer | 3 |
| ME535 | 高等數值分析 | Advanced Numerical Analysis | 3 |
| ME536 | 燃燒學 | Combustion | 3 |
| ME538 | 計算流力及熱傳學 | Computational Fluid Dynamics and Heat Transfer | 3 |
| ME542 | 熱輻射 | Radiative Heat Transfer | 3 |
| ME545 | 燃料電池專題 | Special Topic in Fuel Cell | 3 |
| ME547 | 多相流系統 | Multiphase Flows and Systems | 3 |
| ME549 | 電漿放電原理 | Principle of Plasma Discharge | 3 |
| ME553 | 電化學工程 | Electrochemical Engineering | 3 |
| ME555 | 黏滯流學 | Viscous Flow | 3 |
| ME556 | 高等工程數學 | Advanced Engineering Mathematics | 3 |
| ME561 | 污水處理設備設計 | Equipment Design for Waste Water Treatment | 3 |
| ME566 | 高等熱力學 | Advanced Thermodynamics | 3 |
| ME570 | 焚化原理及技術 | Incineration | 3 |
| ME571 | 高等線性代數 | Advanced Linear Algebra | 3 |
| ME572 | 燃燒器設計與污染防治 | Combustor Design and Pollution Control | 3 |
| ME574 | 燃料電池理論與數值分析 | Numeric Analysis for Fuel Cell Systems | 3 |
| ME575 | 電廠工程 | Power Plant Technology | 3 |
| ME577 | 防火工程 | Fire Protection Engineering | 3 |
| ME578 | 統計與資料分析 | Statistics and Data Analysis | 3 |
| ME579 | 高溫固態氧化物燃料電池 | High Temperature Solid Oxide Fuel Cell | 3 |
| ME581 | 燃料電池技術與系統設計 | Fuel Cell Technology and System Design | 3 |
| ME584 | 新能源技術 | Advanced Technologies in Energy and its Applications | 3 |
| ME586 | 空氣污染控制設計 | Air Pollution Control Design | 3 |
| ME588 | 熱對流理論與設計應用 | Heat Transfer Theory and Design Applications | 3 |
| ME592 | 廢棄物處理特論 | Technology of Waste Treatment | 3 |
| ME601 | 可壓縮流學 | Compressible Flow | 3 |
| ME608 | 電子冷卻技術 | Electronic Cooling Techniques | 3 |
| ME906 | 高溫氣體動力學 | High Temperature Gas Dynamics | 3 |
| 尖端材料與應用力學組Advanced Material and Applied Mechanics | EG501 | 統計實驗設計與應用 | Statistical Experimental Design and Application | 3 |
| EG502ME518 | 能源材料 | Energy Materials | 3 |
| ME511 | 彈性力學 | Elasticity | 3 |
| ME515 | 微分方程 | Differential Equations | 3 |
| ME517 | 有限元素法 | Finite Element Method | 3 |
| ME520 | 塑性力學 | Applied Plasticity | 3 |
| ME522 | 電腦輔助實務分析與應用 | Computer Aided Analysis for Mechanical Design | 3 |
| ME526 | 連體力學 | Continuum Mechanics | 3 |
| ME530 | 破壞力學 | Fracture Mechanics | 3 |
| ME532 | 振動學 | Vibration | 3 |
| ME535 | 高等數值分析 | Advanced Numerical Analysis | 3 |
| ME541 | 材料機械性質 | Mechanical Behavior of Materials | 3 |
| ME543 | 高等工程材料 | Advanced Engineering Materials | 3 |
| ME554 | 板及殼原理 | Plate and Shell | 3 |
| ME556 | 高等工程數學 | Advanced Engineering Mathematics | 3 |
| ME557 | 非破壞檢測 | Non-Destructive Evaluation | 3 |
| ME568 | 光電原理與應用 | Principles of Optoelectronics and Applications | 3 |
| ME571 | 高等線性代數 | Advanced Linear Algebra | 3 |
| ME573 | 材料實驗方法 | Experimental Methods for Engineering Materials | 3 |
| ME580 | 材料疲勞損傷分析 | Fatigue of Engineering Materials | 3 |
| ME589 | 電子構裝力學分析 | Stress Analysis of Electronic Packaging | 3 |
| ME603 | 複合材料力學 | Mechanics of Composite Material | 3 |
| ME607 | 實驗力學 | Experimental Mechanics | 3 |
| 精密機電與生醫系統組Precision Mechatronics and Biomechanical Systems  | EG501 | 統計實驗設計與應用 | Statistical Experimental Design and Application | 3 |
| ME508 | 微機電量測技術 | MEMS Measurement Technology | 3 |
| ME510 | 微致動器原理 | Theory of Micro Actuator | 3 |
| ME513 | 電腦輔助設計及製造 | Computer Aided Design and Manufacturing | 3 |
| ME515 | 微分方程 | Differential Equations | 3 |
| ME525 | 線性系統 | Linear Systems | 3 |
| ME527 | 最佳化設計 | Design Optimization | 3 |
| ME532 | 振動學 | Vibration | 3 |
| ME535 | 高等數值分析 | Advanced Numerical Analysis | 3 |
| ME537 | 自動飛行控制系統 | Automatic Flight Control System | 3 |
| ME539 | 從物理學到生理學 | From Physics to Physiology: An Interdisciplinary Approach to Solve Biomedical Problems | 3 |
| ME540 | 自動化工程 | Automation and CIM | 3 |
| ME544 | 微電腦與機械控制 | Microcomputers in Mechanical Systems | 3 |
| ME550 | 幾何模型與電腦繪圖 | Geometric Modeling and Computer Graphics | 3 |
| ME551 | 高等製造工程與系統整合 | Advanced Manufacturing Technology and System Integration | 3 |
| ME556 | 高等工程數學 | Advanced Engineering Mathematics | 3 |
| ME558 | 數位控制 | Digital Control | 3 |
| ME562 | 強健控制 | Robust Control | 3 |
| ME563 | 精密機械與量測 | Precision Engineering & Measurement | 3 |
| ME567 | 老人福祉科技 | Introduction to Gerontechnology | 3 |
| ME568 | 光電原理與應用 | Principles of Optoelectronics and Applications | 3 |
| ME571 | 高等線性代數 | Advanced Linear Algebra | 3 |
| ME583 | 推進系統概論與應用 | Rocket Propulsion System | 3 |
| ME590 | 醫學工程原理與應用 | Principle and Applications of Biomedical Engineering | 3 |
| ME591 | 電子構裝失效模式分析 | Failure Modes in Electronic Packages | 3 |
| ME594 | 微機電系統與檢測技術 | Micro-Electro Mechanical Systems and its Testing Techniques | 3 |
| ME599 | 智慧控制系統 | Intelligent Control Systems | 3 |
| ME610 | 創新產品設計 | Innovative Product Design | 3 |
| ME611 | 創新產品開發實務 | Innovative Product Development Practice | 3 |
| ME924 | 誤差理論分析 | Error Theory Analysis | 3 |
| 備註Remarks | 1. 最低畢業學分數：30學分（包含6學分論文）。
2. 必修科目：書報討論（0學分）需於兩年內修完。
3. 選修科目：至少需修畢24學分，本系選修至少18學分；選修大學部課程，所上只承認本系大四課程二門。
4. 外籍生除必修書報討論（0學分，2學期）及論文外，必須修滿經指導教授認可之選修課程24學分；選修大學部課程，所上只承認本系大四課程二門。
5. 系統選課前須填寫指導教授「選課同意表」，並經指導教授同意後使可選課，若擅自更改科目，爾後系上不承認該學分時不得有異議。
6. 其他相關規定請參閱網址http://www.mech.yzu.edu.tw/各項法規/課業/研究所(碩士班)/碩士班修業辦法。
	1. Minimum credits for graduation: 30 credits (include 6 credits for Thesis)
	2. The Required Courses: Seminar (0 credit) is finished within two years.
	3. At least take 24 credits for Elective Courses. 18 credits out of 24 credits are related to Mechanical Engineering courses. For elective courses of undergraduate school, the ME department only admits two courses of senior year.
	4. Foreign students take not only “Seminar ME503 (0 credit, two semesters) and Thesis”, but also elective courses with 24 credits by your advisor approved. For elective courses of undergraduate school, the ME department only admits two courses of senior year.
	5. Before you click courses on the portal system, you should fill out “Advisor Approval Courses Form” and then be approved by the advisor. To avoid credits dispute, don’t change it directly by yourself.
	6. Others rules refer to http://www.mech.yzu.edu.tw/menu/index/id/10141.
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