機電學院機電科技博士班機械組(機電組)資格考基礎科目參考用書 110 版 Reference Books and Scope for Qualify

科目名稱	参考用書	備註
工程數學 Engineering Mathematics	參考用書: Advanced Engineering Mathematics, O'Neil. 考試大綱: 1. First-Order Differential Equations. 2. Linear Second-Order Equations. 3. The Laplace Transform 4. Series Solutions. 5. Vectors And Vector Spaces. 6. Matrices And Linear Systems. 7. Determinants. 8. Eigenvalues. 9. Vector Differential Calculus. 10. Vector Integral Calculus.	
自動控制 Automatic Control	参考用書: Automatic Control Systems, B.C. Kuo 考試大綱: 1.Mathematical Foundation 2.Block Diagram and Signal-Flow Graphs 3.Modeling of Physical Systems 4.State Variable Analysis 5.Stability of Linear Control Systems 6.Time-Domain Analysis of Control Systems 7.Root-Locus Technique 8.Frequeecy-Domain Analysis 9.Design of Control Systems	
製造學 Manufacturing Processes	多考用書: Manufacturing Engineering and Technology, Serope Kalpakjian, Steven R. Schmid 考試大綱: 1. Nonferrous Metals and Alloys: Production, General Properties, and Applications 2. Ceramics, Graphite, Diamond, and Nanomaterials: Structure, General Properties, and Applications 3. Ceramics, Glasses, and Superconductors: Processing and Equipment 4. Rapid-Prototyping Processes and Operations 5. Fundamentals of Machining 6. Advanced Machining Processes 7. Fabrication of Microelectronic Devices 8. Fabrication of Microelectromechanical Devices and Systems and Nanoscale Manufacturing 9. Brazing, Soldering, Adhesive-Bonding, and Mechanical-Fastening Processes 10. Surface Treatments, Coatings, and Cleaning 11. Automation of Manufacturing Processes 12. Computer-Aided Manufacturing	

	参考用書 :	
工程力學 Engineering Mechanics (靜力學 Statics、動力學 Dynamics)	1. Engineering Mechanics: Statics, by R. C. Hibbeler	
	2. Engineering Mechanics: Dynamics, by R. C. Hibbeler	
	考試大綱:	
	1. Equilibrium of a Particle	
	2. Equilibrium of a Rigid Body	
	3. Structural Analysis	
	4. Friction	
	5. Virtual Work	
	6. Kinematics of a Particle	
	7. Kinetics of a Particle: Force and Acceleration	
	8. Kinetics of a Particle: Work and Energy	
	9. Kinetics of a Particle: Impulse and Momentum	
	10. Planar Kinematics of a Rigid Body	
	11. Planar Kinetics of a Rigid Body: Force and Acceleration	
	12. Planar Kinetics of a Rigid Body: Work and Energy	
	13. Planar Kinetics of a Rigid Body: Impulse and Momentum	
	參考用書:	
	1. Materials Science and Engineering by William D. Callister, David G.	
	Rethwisch, WILEY.	
	2. The Science and Engineering of Materials by Donald R. Askeland, Pradeep P. Phule, International student edition, THOMSON.	
	考試大綱:	
材料學	1. Atomic structure and interatomic bonding 2. The structure of grantelline solids	
Materisals Science and Engineering	2. The structure of crystalline solids3. Imperfections in solids	
	4. Diffusion	
	5. Mechanical properties of metals	
	6. Dislocations and strengthening mechanisms	
	7. Failure	
	8. Principles of solidification	
	9. Phase diagrams	
	10. Phase transformation: development of microstructure and alteration of	
	mechanical properties	
	11. Application and processing of metal alloys	
熱力學 Thermodynamics	参考用書:	
	Fundamental of Engineering Thermodynamics / Moran Shapiro	
	考試大綱:	
	1. Basic concept and definitions;	
	2. Evaluating properties;	
	3. Conservation of mass and energy – the first law of thermodynamics	
	4. Fundamental concept of thermodynamic cycles	
	5. Second law of thermodynamics and entropy	
	6. Irreversibility and exergy analyses	
	7. Application of gas and vapor cycles	
電子學	参考用書: 	
	1. Electronic Devices conventional current Version, Thomas L. Floyd	
	2.Electronic foundational: Circuirs, Devices, and Applications, Thomas L.	
Electronics	Floyd 2 Floatronic Daviese and Circuit theory, Behart I. Poylested Louis Nesheldy,	
	3.Electronic Devices and Circuit theory, Robert L. Boylestad Louis Nashelsky	
	考試大綱:	

- 1. Basic curcuit (including, series circuir, parallel circuit, power calculation)
- 2. Thevenin's theorem and Norton's theorem
- 3. RC circuit (charge and discharge circuit)
- 4. Concept of P Type and N type device structure
- 5. Diode devices
- 6. Concept and application of Transistor (including , IJBT or Mos FET control)
- 7. Transistor on-off and power control circuit
- 8. Basic OP-amp application
- 9. OP-amp circuits caculation (positive feedback and negative feedback)
- 10. Thyristor and basic application