











Engineering Plastics (Elective)	92	
Mathematical Equations		94
Metal Materials and Heat Treatment		94
Mechanics of Materials		92
Engineering Thermodynamics		96
Tensor Analysis		94
Academic Year	Third Academic Year	
Semester	Fall 1991	Spring 1992
Course	Exam/Test	Exam/Test
Physical Education	62	63
English	87 (for the Prog.)	Good
Socialist Construction in China	88	84
Fundamentals of Electronic Technology	63	
Heat Transfer	92	
Geometric Tolerance and Measurement	94	
Viscous Fluid Mechanics	75	
Situation and Policy	78	
Pump and Fan	86	
Probability Theory	95	
Operational Research (Elective)	76	
Introduction to System Engineering (Elective)	85	
Electronic Technology		70
Machinery Principles and Machine Parts		79
Experiments of Fluid Mechanics		Pass
Gas Dynamics		94
Enterprise Management (Elective)		Pass
Academic Year	Fourth Academic Year	
Semester	Fall 1992	Spring 1993
Course	Exam/Test	Exam/Test
Power Machine	81	
Applied Fluid Mechanics (Elective)	86	
Computational Fluid Mechanics	94	
Turbo-machinery and Gas Dynamics (Elective)	69	
Fan Design (Elective)	Good	
Production Practice	Good	
Course Design for Machine Parts	Good	
Finance and Investment (Minor Program)	75	
Course Design for the Program		Good
Graduation Design		94

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