3.动力工程及工程热物理 Power Engineering & Engineering Thermophysics

Course Category 课程类别		Course title 课程名称	Credit 学分	Term 学期	School by which Courses opened 开课学院	Remark 备注
Degree Courses 学位课	Compulsory Subjects for all Students 公共必修课	Overview of China 中国文化概论	2	1	Overseas Education College 海外教育学院	Compulsory 必修
		Chinese 汉语	3	1, 2	Overseas Education College 海外教育学院	
	Fundamental Theories 基础理论	Mathematic Model 数学模型	2	1	School of Science 理学院	
		Chaos theory 混沌理论	2	1	School of Science 理学院	
	Professional Foundation or Specialized Courses 专业基础	Heat Transfer Enhancement and Its Application 强化传热与应用 基础	2	2	School of energy and power engineering 能动学院	
		Advanced Science of Combustion 高等燃烧学	2	2	School of energy and power engineering 能动学院	
Specialized Elective Courses 专业选修课		Renewable Energy 可再生能源	2	2	School of energy and power engineering 能动学院	- Choose at least one 至少选 1 门
		The Progress in New Technology of the field of power engineering 动力工程技术最 新进展	2	2	School of energy and power engineering 能动学院	
		Advanced Internal Combustion Engine Fundamentals 高等内燃机学	2	2	School of aotomobile and traffic engineering 汽车学院	
		Theory and Technique of Emissions Control of IC Engine 发动机排放控制 理论及技术	2	2	School of aotomobile and traffic engineering 汽车学院	

		Hydrodynamics of Pumps 泵流体力学	2	2	Rearch Center of Fluid Machinery Engineering and Techology 流体中心	
		Advanced Fluid Engineering Theory and Measuring Technology 现代流体工程理 论及测试技术	2	2	Rearch Center of Fluid Machinery Engineering and Techology 流体中心	
		Computational Fluid Dynamics: the Basic with Engineering Applications 计算流体力学基 础及工程应用	2	2	School of energy and power engineering 能动学院	
Public Elective Courses 公共选 修课	Research and Information Literacy I 研究及信息素 养课 I	Literature Retrieval & Utilization 文献检索	1	1	Graduate School Overseas Education College 研究生院 海外教育学院	Selective 任选
		Academic Writing 论文写作	1	2		
	Research and Information Literacy I 研究及信息素 养课 I	Patent Application 专利申报	1	2		
Scientific Frontiers & Symposiums 学术前沿及学术交流			1	1, 2	Power Engineering & Engineering ThermophysiCS 动力工程及工程 热物理	