

Huazhong University of Science & Technology

Mechanical Design Manufacture and Automation – English taught Program

华中科技大学机械科学与工程学院2015~2016学年度第一学期课表

周次	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
教学进程	上课																				考试
课程名称	1.纳米技术导论 Introduction to Nanotechnology 32 Hours/2 Credits 陈蓉 教授(Prof.Chen) 吴志刚教授(Prof.Wu)																				
学时数	2.先进制造技术 Advanced Manufacturing Technology 32 Hours/2 Credits 张海鸥 教授(Prof.Zhang)																				
学分	3.机器人技术基础 Fundamentals of Robotics 28+4 Hours/2 Credits 张琴 副教授(Associate Prof.Zhang) 陈文斌 讲师(Lecturer.Chen)																				
任课教师姓名	4.无损检测 Non-Destructive Test 24+4+4 Hours/2 Credits 徐江 副教授(Associate Prof.Xu) 孙燕华 副教授(Associate Prof.Sun)																				
职称	5.微机电系统基础及应用 Basis and Application of Microelectro mechanical Systems 28+4 Hours/2 Credits 赵欢博士(Dr.Zhao) 张小明副教授(Associate Prof.Zhang)																				
	6.机器视觉及应用 Machine Vision and Application 28+4 Hours/2 Credits 杨华 副教授(Associate Prof.Yang)																				
	7.计算方法(二)Computational Methods (II)20+12 Hours/2 Credits 江浩 副教授(Associate Prof.Jiang)																				
专业班	机械留学生2012级01班(共11人)全英文																				
星期	Foreign students in class machine design, manufacturing and automation																				
节次	201201(11 persons in all) taught in English																				
星期一 Mon.	1-2																				
	3-4	计算方法(二) Computational Methods (II) 14-18周 东九楼A214 Room A214 of East 9th Building																			
	5-6	先进制造技术 Advanced Manufacturing Technology 1-8周 东九楼D414 Room D414 of East 9th Building																			
	7-8																				
星期二 Tues.	1-2																				
	3-4	机器人技术基础 Fundamentals of Robotics 1-7周 东九楼D517 Room D517 of East 9th Building 微机电系统基础及应用 Basis and Application of Microelectro mechanical Systems 12-18周 东九楼D510 Room D510 of East 9th Building																			
	5-6	纳米技术导论 Introduction to Nanotechnology 1-8周 东九楼D518 Room D518 of East 9th Building 机器视觉及应用 Machine Vision and Application 10-16周 东九楼D305 Room D305 of East 9th Building																			
	7-8																				
星期三 Wed.	1-2																				
	3-4	先进制造技术 Advanced Manufacturing Technology 1-8周 东九楼A207 Room A207 of East 9th Building 机器视觉及应用(现场课) Machine Vision and Application 第12,14周 机械大楼东楼E309 Room E309 of Mechanical Building																			
	5-6	计算方法(二) Computational Methods (II) 14-18周 东九楼A311 Room A311 of East 9th Building 机器人技术基础(现场课) Fundamentals of Robotics 第4周 东二楼西楼101 West Room 101 of East 2nd Building 机器人技术基础(现场课) Fundamentals of Robotics 第6周 机械大楼东楼E402 Room E402 of Mechanical Building																			
	7-8	无损检测 Non-Destructive Test 7-12周 东九楼D213 Room D213 of East 9th Building																			
星期四 Thur.	1-2	计算方法(二)(上机) Computational Methods (II) 第16-18周 东八楼617 Room 617 of East 8th Building																			
	3-4	计算方法(二)(上机) Computational Methods (II) 第16-18周 东八楼617 Room 617 of East 8th Building																			
	5-6	纳米技术导论 Introduction to Nanotechnology 1-8周 东九楼D517 Room D517 of East 9th Building 机器视觉及应用 Machine Vision and Application 10-16周 东九楼D206 Room D206 of East 9th Building																			
	7-8	机器人技术基础 Fundamentals of Robotics 1-7周 东九楼D206 Room D206 of East 9th Building 微机电系统基础及应用 Basis and Application of Microelectro mechanical Systems 12-18周 东九楼D206 Room D206 of East 9th Building																			
星期五 Fri.	1-2																				
	3-4	无损检测 Non-Destructive Test 7-12周 东九楼D206 Room D206 of East 9th Building 微机电系统基础及应用(现场课) Basis and Application of Microelectro mechanical Systems 第15,18周 机械大楼东楼E308 Room E308 of Mechanical Building																			
	5-6	无损检测(实验) Non-Destructive Test(Lab)第13周 东一楼机械实验中心223 Room 223 of East 1st Building 无损检测(现场课) Non-Destructive Test 第14周 机械大楼东楼B508 Room B508 of Mechanical Building																			
	7-8	无损检测(实验) Non-Destructive Test(Lab)13周 东一楼机械实验中心223 Room 223 of East 1st Building 无损检测(现场课) Non-Destructive Test 第14周 机械大楼东楼B508 Room B508 of Mechanical Building																			
星期六 Sat.	1-4																				
	5-6																				
备注	说明	所有课程考试时间另行安排。 The exam time of all the courses above will be arranged in addition.																			

院（系）主管教学负责人签字：吴波

制表人：饶芳

联系电话：87543874

Huazhong University of Science & Technology

Mechanical Design Manufacture and Automation – English taught Program

华中科技大学机械科学与工程学院2015～2016学年度第一学期课表

周次	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
教学进程	上课																				考试
课程名称	1.工程控制基础 Fundamentals of Engineering Control 48Hours/3 Credits 郭家杰 副教授(Associate Prof. Guo) 白坤 副教授(Associate Prof. Bai)																				
学时数	2.工程传热学(一)Heat Transfer(I) 32 Hours/2 Credits 蔡姗姗 讲师(Lecturer Cai)																				
学分	3.流体力学 Fluid Mechanics 36+4 Hours/2.5 Credits 唐群国副教授 郭家杰副教授(Associate Prof.Guo)																				
任课教师姓名职称	4.工程测试技术 Engineering Measurement Technology 32+8 Hours/2.5 Credits 何岭松教授(Prof. He) 徐江副教授(Associate Prof. Xu)																				
	5.机械原理 Theory of Machines and Mechanisms 56+8 Houres/4 Credits 凌玲讲师 (Lecturer Lin) 36 Hours 张俐讲师 (Lecturer Zhang) 20 Hours Experiments 8 Hours 凌玲讲师 (Lecturer Lin) 张俐讲师 (Lecturer Zhang) 蒙运红副教授(Associate Prof. Meng) 黄进副教授(Associate Prof.																				
	6.工程热力学(一) Engineering Thermodynamics(I) 32Hours/2 Credits 冯光教授(Prof. Feng)																				
	7.微机原理 Principle of Microcomputer 36+4 Hours/2.5 Credits 夏奇副教授(Associate Prof. Xia) Experiments 4 Hours 夏奇副教授(Associate Prof. Xia) 喻红副教授(Associate Prof. Yu)																				
	8.数字电路 Digital Circuits 36+4 Hours/2.5 Credits 杨华副教授(Associate Prof. Yang) Experiments 4 Hours 杨华副教授(Associate Prof. Yang) 喻红副教授(Associate Prof. Yu)																				
专业班	机械留学生2013级01班(共20人)全英文																				
星期	Foreign students in class machine design, manufacturing and automation																				
节次	201301(20 persons in all) taught in English																				
星期一 Mon.	1-2																				
	3-4	机械原理 Theory of Machines and Mechanisms 1-7周 东九楼D109 Room D109 of East 9th Building 机械原理 Theory of Machines and Mechanisms 8-14周 东九楼D208 Room D208 of East 9th Building																			
	5-6	工程热力学 Engineering Thermodynamics 1-8周 东九楼D213 Room D213 of East 9th Building 工程传热学(一) Heat Transfer(I) 11-18周 东九楼D213 Room D213 of East 9th Building																			
	7-8	工程控制基础 Fundamentals of Engineering Control 1-12周 东九楼D510 Room D510 of East 9th Building																			
星期二 Tues.	1-2																				
	3-4	数字电路(实验) Digital Circuits (Lab)第8,10周 东一楼机械实验中心228 Room 228 of East 1st Building 工程测试技术 Engineering Measurement Technology 11-18周 东九楼D302 Room D302 of East 9th Building																			
	5-6	数字电路 Digital Circuits 1-9周 东九楼D206 Room D206 of East 9th Building 微机原理 Principle of Microcomputer 10-18周 东九楼D206 Room D206 of East 9th Building																			
	7-8	流体力学 Fluid Mechanics 1-9周 东九楼D206 Room D206 of East 9th Building																			
星期三 Wed.	1-2																				
	3-4	机械原理 Theory of Machines and Mechanisms1-14周 东九楼A306 Room A306 of East 9th Building																			
	5-6	工程热力学 Engineering Thermodynamics 1-6周 东九楼A305 Room A305 of East 9th Building 工程热力学 Engineering Thermodynamics 7-8周 东九楼 D112 Room D112 of East 9th Building 工程传热学(一) Heat Transfer(I) 11-18周 东九楼A305 Room A305 of East 9th Building																			
	7-8																				
星期四 Thur.	1-2																				
	3-4	流体力学(实验) Fluid Mechanics(Lab)第7,9周 液压实验中心 微机原理(实验) Principle of Microcomputer(Lab)第16,18周 东一楼机械实验中心331 Room 331 of East 1st Building																			
	5-6	数字电路 Digital Circuits 1-9周 东九楼D213 Room D213 of East 9th Building 微机原理 Principle of Microcomputer 10-18周 东九楼D213 Room D213 of East 9th Building																			
	7-8	工程控制基础 Fundamentals of Engineering Control 1-12周 东九楼D213 Room D213 of East 9th Building																			
星期五 Fri.	1-2																				
	3-4	流体力学 Fluid Mechanics 1-9周 东九楼A205 Room A205 of East 9th Building 工程测试技术 Engineering Measurement Technology 11-18周 东九楼A205 Room A205 of East 9th Building																			
	5-6	机械原理(实验) Theory of Machines and Mechanisms(Lab)第4,12周 东一楼机械实验中心404,306 Room 404 and 306 of East 1st Building 工程测试技术(实验) Engineering Measurement Technology(Lab)15-18周 东一楼机械实验中心127 Room 127 of East 1st Building																			
	7-8	机械原理(实验) Theory of Machines and Mechanisms(Lab)第4,12周 东一楼机械实验中心404,306 Room 404 and 306 of East 1st Building																			
备注	说明	Exam time: 1.工程控制基础 Fundamentals of Engineering Control will be on Nov.27,PM(Fri.,13th week). 2.工程传热学(一)Heat Transfer(I) will be on Jan.13,PM(Wed.,20th week). 3.流体力学 Fluid Mechanics will be held on Nov.5,AM(Thur.,10th week). 4.工程测试技术 Engineering Measurement Technology will be on Jan.15,PM(Fri.,20th week). 5.机械原理 Theory of Machines and Mechanisms will be on Dec.16,AM (Wed.,16th week). 6.工程热力学(一) Engineering Thermodynamics(I) will be on Nov.4,PM (Wed.,10th week). 7.微机原理 Principle of Microcomputer will be on Jan.14,PM (Thur.,19th week). 8.数字电路 Digital Circuits will be on Dec.7,AM (Mon.,15th week).																			

院（系）主管教学负责人签字：吴波

制表人：饶芳

联系电话：87543874

华中科技大学机械科学与工程学院2015～2016学年度第一学期课表

周次	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21		
教学进程	上课																			考试			
课程名称	1.C语言程序设计 Advanced Programming Language (C) 64(40+24)Hours/4 Credits 贺德华(Associate Prof. He) (与电信合) 2.概率与数理统计 Probability and Mathematics Statistics 56 Hours/3.5Credits 王非(Associate Prof.Wang)(与电信合) 3.电路理论 Electrical & Magnetic Circuit 64 Hours/4 Credits 张浩 (Lecturer Zhang) 4.理论力学 Theoretical Mechanics 64 Hours/4 Credits 江雯(Associate Prof. Jiang) 5.电工实习 Electrical Engineering Practice 1w/0.5 程佩(Lecturer Chen) 肖欢 (Lecturer Xiao)																						
学时数																							
学分																							
任课教师姓名																							
职称																							
专业	机械留学生2014级01班(共16人)全英文 Foreign students in class machine design, manufacturing and automation 201401(16 persons in all) taught in English																						
星期																							
节次																							
星期一 Mon.	1-2	C语言程序设计 Advanced Programming Language (C) 1-5周(与电信合) 东九楼A306 Room A306 of East 9th Building																					
	3-4	C语言程序设计 Advanced Programming Language (C) 1-5周(与电信合) 东九楼A306 Room A306 of East 9th Building																					
	5-6	概率与数理统计Probability and Mathematics Statistics 1-10周(与电信合) 东九楼A416 Room A416 of East 9th Building																					
	7-8	概率与数理统计Probability and Mathematics Statistics 1-10周(与电信合) 东九楼A416 Room A416 of East 9th Building																					
星期二 Tues.	1-2																						
	3-4	电路理论 Electrical & Magnetic Circuit 5-12周 东九楼D215 Room D215 of East 9th Building																					
	5-6	理论力学 Theoretical Mechanics 2-17周 东九楼D116 Room D116 of East 9th Building																					
	7-8																						
星期三 Wed.	1-2	C语言程序设计 Advanced Programming Language (C) 1-5周(与电信合) 东九楼A317 Room A317 of East 9th Building 电工实习 Electrical Engineering Practice 14-18周 工程实训中心 Engineering Training Center																					
	3-4	电路理论 Electrical & Magnetic Circuit 1-12周 东九楼A209 Room A209 of East 9th Building 电工实习 Electrical Engineering Practice 14-18周 工程实训中心 Engineering Training Center																					
	5-6	概率论与数理统计 Probability and Mathematics Statistics 1-8周(与电信合)东九楼D415 Room D415 of East 9th Building 电工实习 Electrical Engineering Practice 14-18周 工程实训中心 Engineering Training Center																					
	7-8	电工实习 Electrical Engineering Practice 14-18周 工程实训中心 Engineering Training Center																					
	9-12	C语言程序设计 Advanced Programming Language (C) 实验 1-6周(与电信合) 南一楼东205 East Room 205 of South 1st Building																					
星期四 Thur.	1-2																						
	3-4	理论力学 Theoretical Mechanics 2-17周 西十二楼N509 Room N509 of West 12th Building																					
	5-6	C语言程序设计 Advanced Programming Language (C) 1-5周(与电信合) 东九楼A305 Room A305 of East 9th Building																					
	7-8																						
星期五 Fri.	1-2																						
	3-4	电路理论 Electrical & Magnetic Circuit 1-11周 东九楼D314 Room D314 of East 9th Building 电路理论 Electrical & Magnetic Circuit 第12周 东九楼D318 Room D318 of East 9th Building																					
	5-6																						
	7-8																						
星期六 Sat.	1-4																						
	5-6																						
备注	说明	所有课程考试时间另行安排 The exam time of all the courses above will be arranged in addition.																					

院（系）主管教学负责人签字：吴波

制表人：饶芳

联系电话：87543874

7--22



Mechanical Design Manufacture and Automation – English taught Program

周次	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
教学进程	上课																				考试
课程名称	1.微积分(六) Calculus(VI) 96 Hours /6 Credits 田岩 教授(Prof. Tian) 刘澍 讲师(Lecturer Liu)(与电信合)																				
学时数	2.线性代数 Linear Algebra 56 Hours/3.5 Credits 田岩 教授(Prof. Tian)(与电信合)																				
学 分	3.大学计算机基础 Introduction to Computer Technology 32+24 Hours/3.5 Credits(Experiments 24Hours)贺德华 副教授(Associate Prof.He)(与电信合)																				
任课教师姓名	4.初级汉语(一) Junior Chinese (I) 120Hours/7.5Credits 张庆冰 讲师(Lecturer Zhang)(与电信合)																				
职称	5.工程制图(五)上 Engineering Graphics(V) The First Part, 52Hours/2.5Credits 刘世平 副教授(Associate Prof. Liu)																				
专业班	机械留学生2015级01班(共20人)全英文																				
星期	Foreign students in class machine design, manufacturing and automation																				
节次	201501(20 persons in all) taught in English																				
星期一 Mon.	1-2	微积分(六) Calculus(VI)2-13周(与电信合) 东九楼D214 Room D214 of East 9th Building																			
	3-4	微积分(六) Calculus(VI)2-13周(与电信合) 东九楼D214 Room D214 of East 9th Building																			
	5-6	线性代数 Linear Algebra 2-15周(与电信合) 东九楼A302 Room A302 of East 9th Building																			
	7-8	线性代数 Linear Algebra 2-15周(与电信合) 东九楼A316 Room A316 of East 9th Building																			
星期二 Tues.	1-2	初级汉语(一) Junior Chinese (I) 2-19周(与电信合) 东九楼A303 Room A303 of East 9th Building																			
	3-4	大学计算机基础 Introduction to Computer Technology 2-5周(与电信合) 东九楼D316 Room D316 of East 9th Building 初级汉语(一) Junior Chinese (I) 8-19周(与电信合) 东九楼A412 Room A412 of East 9th Building																			
	5-6																				
	7-8																				
星期三 Wed.	1-2																				
	3-4	大学计算机基础 Introduction to Computer Technology 2-7周(与电信合) 东九楼A316 Room A316 of East 9th Building																			
	5-6	微积分(六) Calculus(VI) 2-13周(与电信合) 东九楼D214 RoomD214 of East 9th Building																			
	7-8	微积分(六) Calculus(VI) 2-13周(与电信合) 东九楼D214 RoomD214 of East 9th Building																			
星期四 Thur.	1-2																				
	3-4																				
	5-6	工程制图五(上) Engineering Graphics(V) 1st 6-18周 东九楼A305 Room A305 of East 9th Building																			
	7-8	工程制图五(上) Engineering Graphics(V) 1st 6-18周 东九楼A305 Room A305 of East 9th Building																			
	9-12	大学计算机基础 Introduction to Computer Technology 实验 4-5周(与电信合) 南一楼东205,208 East Room 205 and 208 of South 1st Building																			
星期五 Fri.	1-2	初级汉语(一) Junior Chinese (I) 2-19周(与电信合) 东九楼A216 Room A216 of East 9th Building																			
	3-4	大学计算机基础 Introduction to Computer Technology 2-7周(与电信合) 东九楼A216 Room A216 of East 9th Building 初级汉语(一) Junior Chinese (I) 8-19周(与电信合) 东九楼A216 Room A216 of East 9th Building																			
	5-6	大学计算机基础 Introduction to Computer Technology 实验 2-5周(与电信合) 南一楼东205,208 East Room 205 and 208 of South 1st Building																			
	7-8	大学计算机基础 Introduction to Computer Technology 实验 2-5周(与电信合) 南一楼东205,208 East Room 205 and 208 of South 1st Building																			
星期六 Sat.	1-4																				
	5-6																				
备注	说明	所有课程考试时间另行安排。 The exam time of all the courses above will be arranged in addition.																			

联系电话：87543874