

Shandong University of Science and Technology Mechanical and Electrical Engineering

Course Outlines under Term System

COURSES FOR FIRST YEAR 1ST Term

Course	Course Title	Credit	Hours		
No.	Course Title	Part-I	Part-II	Part-I	Part-II
	Chinese 国语 1	6		120	
	Physical Education 体育	2		36	
	Engg. Mathematics-I 高等数学	5		100	
	Computer Fundamentals 计算机文化基础	4		70	
	Machine Design & CAD 工程制图与 Auto CAD	3		50	
	Introduction to Major 专业介绍	1		20	
Total		21		396	
Term Total for Part-I & II		2	1	39	96

2nd Term

Chinese 国语 2	4		70	
Physical Education 体育	2		36	
Engg. Mathematics-II 高等数学	5		100	
Machine Design & CAD 工程制图与 Auto CAD	3		50	
C Language C 语言 1	3		40	20
College Physics 大学物理	4	1	70	20
Total	22	1	386	40
Term Total for Part-I & II	23		426	
Grand Total for 1 st Year	44		822	

COURSES FOR SECOND YEAR 3rd Term

Course	COURSA LITIA	Credit		Hours	
No.	Course Title	Part-I	Part-II	Part-I	Part-II
	Chinese 国语 3	4		70	
	Physical Education 体育	2		36	
	Linearity Algebra 线性代数	2		36	
	Engineering Statics 概率论与数理统计	2		36	
	College Physics 大学物理	2	1	40	20
	C Language C语言 2	3		60	
	Theoretical Mechanics 理论力学	4		72	8
	Metal Material & Heat Treatment 金属材料与热处理	2		32	4
Total		21	1	382	32
Term Total for Part-I & II		2:	2	42	24

4th Term

Chinese 国语 4	4		70	
Physical Education 体育	2		36	
Material Mechanics 材料力学	2		36	4
Electronic Circuits Principle 电路原理	4		50	20
Mechanical Principle 机械原理	4		70	6
Applied Computer Skills 计算机应用基础	2	1	30	20
Mechanical Principle Course Designs 机械原理课程设计		2		2wks
Microcomputer Course Designs 微机原理课程设计		1		1wks
Practice 金工实习		2		2wks
Total	18	6	292	5wks
Term Total for Part-I & II		4	402+	5wks
Grand Total for 2 nd Year	40	5	826+	-5wks

COURSES FOR THIRD YEAR 5th Term

Course	Course Title	Credit	Hours		
No.	Course Title	Part-I	Part-II	Part-I	Part-II
	Chinese 国语 5	3		60	
	Fluid Mechanics 流体力学	3		36	4
	Mechanical Design 机械设计	5		90	4
	Electronics Technology 电子技术	3	1	50	10
	Fluid Mechanics 流体力学	3		60	4
	Mechanical Manufacture Basis 机械制造基础	3		50	
	Mechanical Design Course Design 机械设计课程设计		2		2wks
Total		20	3	346	22
Term Total for Part-I & II		23	3	368+	2wks

6th Term

Hydraulic Transmission 液压传动与控制	3		50	6
Engineering Measurement & Signal Processing 工程测试与信	2		30	6
号处理				
Mechanical Design 机械设计	3		60	
PLC 可编程控制器	2		36	
Numerical Control Technology 数控技术	3		30	8
Advanced Manufacturing Technology 先进制造技术	4		80	
Modern Design Method 现代设计方法	2		32	4
Hydraulic Transmission Course Design 液压传动课程设计		1		1wks
Total	22	1	318	24
Term Total for Part-I & II		1	342+	-1wks
Grand Total for 3 rd Year	47	7	710+	-3wks

COURSES FOR FINAL YEAR 7th Term

Course	Course Title	Cre	Credit		Hours	
No.	Course Title	Part-I	Part-II	Part-I	Part-II	
	Mechatronic Transmission Control 机电传动控制	3		50		
	Basis of Mechanical Engineering Control 机械工程控制基础	2		36		
	Mechatronics System Design 机电一体化系统设计	2		36		
	Power Supply for Factories & Mines 厂矿供电	3		46	4	
	Digital Simulation 数字仿真	2		36		
	Internet Technology 网络技术	2		36		
	Basis of Robot Technique 机器人技术基础	2		36		
	Hydraulic Sevo Control 液压伺服控制	2		36		
	Machinery Fault Diagnosis Technology 设备故障诊断技术	2		36		
	Factory Practice 工厂实习		4		4wks	
		20	4	348	4wks	
		2	4	348+	348+4wks	

8th Term

Course No.	Course Title					
	Major Course Design 专业课程设计		2		2wks	
	Practice 实习		2		2wks	
	Graduation Project 毕业设计	ĺ	16		16wks	
Total			20		20wks	
Term Tot	tal for Part-I & II	20	0	20wks		
Grand Total for 4 th Year		44	44		348+24wks	