



Student Name YUHONG ZHOU

Date of Birth 1999-11-17

College SWJTU-Leeds joint School

Student ID 2018110317

Admission 2018-09-01

F/M Female

Program 4-year

Major Mechanical Design & manufacturing and Their Automation(Leeds)

Course Title	Credit	Score	Mark	Course Title	Credit	Score	Mark
Academic Year 2018-2019							
9990006 军事技能训练 Military Skills Training	1.0	85		7047250 军事理论 Military Theory		2.0	93
7001146 思想道德修养与法律基础 Moral Cultivation and Law Basics	3.0	89		9010110 体育 I Physical Education I		1.0	89
7001150 形势与政策1 Situation and Policy 1	0.0	95		XJFY0300 数学1 Mathematics 1		4.5	92.3
XJFY0310 数学2 Mathematics 2	4.5	93.7		9010120 体育 II Physical Education II		1.0	93
XJFY0205 物理1: 材料和波 Physics 1: Materials and Waves	4.5	74		XJFY0210 物理2: 热学和电磁学 Physics 2: Thermodynamics and Electricity		4.5	77
7001151 形势与政策2 Situation and Policy 2	0.0	98		XJFY0100 英语 English for Engineering		18.0	76
01030001 中国近现代史纲要 Outline of Chinese Modern History	3.0	81					
Academic Year 2019-2020							
7001062 马克思主义基本原理 Basic Principles of Marxism	3.0	64		7047923 毛泽东思想和中国特色社会主义理论体系概论 I Introduction to Mao Zedong Thought and Theoretical System I		3.0	81
9010130 体育III Physical Education III	1.0	90		7001152 形势与政策3 Situation and Policy 3		0.0	90
XJME1280 工程材料 Engineering Materials	6.0	85		XJME1010 工程分析中的计算机应用 Computers in Engineering Analysis		6.0	85
XJFY1000 工程沟通与交流技巧 Engineering Communication Skills	3.0	85		XJME1520 工程数学 Engineering Mathematics		6.0	85
XJME1230 固体力学 Solid Mechanics	6.0	85		01020002 毛泽东思想和中国特色社会主义理论体系概论 II Introduction to Mao Zedong Thought and Theoretical System II		2.0	92
XJME1215 热流体1 Thermofluids 1	6.0	85		XJME1206 设计与制造1 Design and Manufacture 1		6.0	85
9010140 体育IV Physical Education IV	1.0	88		7001153 形势与政策4 Situation and Policy 4		0.0	85
Academic Year 2020-2021							
7001154 形势与政策5 Situation and Policy 5	0.0	91		XJFY2010 工程沟通与交流技巧2 Engineering Communication Skills 2		1.5	85
XJME2610 工程力学 Engineering Mechanics	6.0	95.3		XJME2650 机电一体化和测量系统 Mechatronics and Measurement Systems		6.0	95.3
XJME2640 经济与管理 Economics and Management	6.0	83		XJME2670 热流体2 Thermofluids 2		6.0	93.3
XJME2636 设计与制造2 Design and Manufacture 2	6.0	90.3		7001155 形势与政策6 Situation and Policy 6		0.0	93
XJME2620 振动与控制 Vibration and Control	6.0	84					
Academic Year 2021-2022							
7001156 形势与政策7 Situation and Policy 7	0.0	94		XJME3890 毕业设计 Individual Engineering Project		12.0	80.1
XJME3470 车辆设计与分析 Vehicle Design & Analysis	6.0	93		XJME3496 热流体3 Thermofluids 3		6.0	85

本材料由西南交通大学教务处出具。

电子证明验证: <https://www.chsi.com.cn/cjdyz/index>
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教务长签名(Dean's Signature):





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Course Title

Credit Score Mark Course Title

Credit Score Mark

01020000 形势与政策8

Situation and Policy 8

XJME3900 有限元分析
Finite Element Methods of Analysis

2.0 95

PHYE000001 学生体质达标测试
Health Standard of Students Physique Test

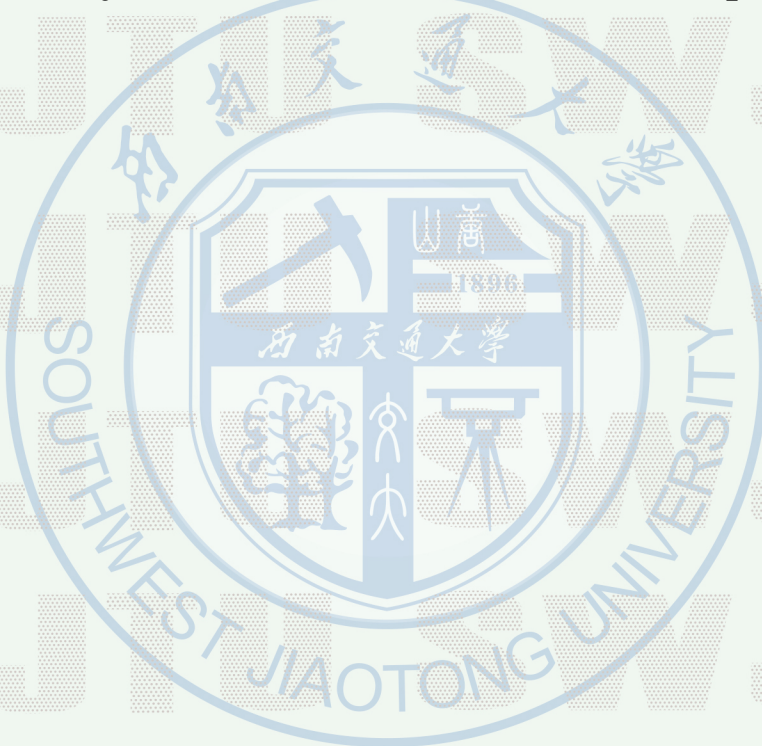
0.0 85

6.0 84

XJME3775 增材制造
Additive Manufacturing

6.0 91

No2024-461465-60937, Records 44, Page 2 of 2, Passed Credits : 171.5, AVG : 87.23, GPA : 3.47, Check_time:2024-04-19 10:48:17



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教务长签名(Dean's Signature):



西南交通大学本科生学分绩点计算说明

Introduction to Undergraduate GPA Calculation, Southwest Jiaotong University

■ 学分绩点计算

$$\text{课程学分绩点} = \frac{\sum (\text{课程学分} \times \text{课程绩点})}{\sum (\text{课程学分})}$$

■ 英文成绩单备注的标示说明

ME=补考 R=重修
M=辅修 DE=缓考
AV=违纪

■ 考核成绩与课程绩点之间的关系

表1 百分制成绩与课程绩点参照表

成绩	对照等级	课程绩点
95 — 100	A+	4.0
90 — 94	A	
85 — 89	A-	3.7
82 — 84	B+	3.3
78 — 81	B	3.0
75 — 77	B-	2.7
72 — 74	C+	2.3
68 — 71	C	2.0
66 — 67	C-	1.7
64 — 65	D+	1.3
60 — 63	D	1.0
< 60	F	0

表2 五级制成绩与课程绩点参照表

成绩等级	对照等级	课程绩点
优	A	4.0
良	B	3.7
中	C	2.7
及格	D	1.3
不及格	F	0

表3 二级制成绩与课程绩点参照表

成绩等级	对照等级	课程绩点
通过	P	3.7
不通过	F	0

■ CREDIT GRADE POINT CALCULATION

$$\text{COURSE CREDIT GRADE POINT} = \frac{\sum (\text{COURSE CREDITS} * \text{COURSE GRADE POINT})}{\sum (\text{COURSE CREDITS})}$$

■ ATTRIBUTE AND CODE DESCRIPTION

ME=Make-up Exam R=Retake
M=Minor DE=Delayed Exam
AV=Academic Violation

■ THE RELATIONSHIP BETWEEN EXAMINATION RESULTS AND THE COURSE GRADE POINT IS AS FOLLOWS

TABLE 1, SCORES IN HUNDRED-MARK SYSTEM AND THE COURSE GRADE POINT

SCORE	REFERENCE LEVEL	COURSE GRADE POINT
95 — 100	A+	4.0
90 — 94	A	
85 — 89	A-	3.7
82 — 84	B+	3.3
78 — 81	B	3.0
75 — 77	B-	2.7
72 — 74	C+	2.3
68 — 71	C	2.0
66 — 67	C-	1.7
64 — 65	D+	1.3
60 — 63	D	1.0
< 60	F	0

TABLE 2, GRADE IN FIVE-LEVEL SYSTEM AND THE COURSE GRADE POINT

GRADE LEVEL	REFERENCE LEVEL	COURSE GRADE POINT
Excellent	A	4.0
Good	B	3.7
Average	C	2.7
Pass	D	1.3
Fail	F	0

TABLE 3, GRADE IN TWO-LEVEL SYSTEM AND THE COURSE GRADE POINT

GRADE LEVEL	REFERENCE LEVEL	COURSE GRADE POINT
Pass	P	3.7
No Pass	F	0