



Student Name	郑中一 / ZHENG ZHONG YI	Student ID	2016117788	F/M	Male
Date of Birth	1998-07-15	Admission	2016-09-01 <th>Program</th> <td>4-years</td>	Program	4-years
College	School Of Information & Technology	Major	Network Engineering(Railway Signal)		
Course Title		Credit Score	Mark	Course Title	Credit Score
Academic Year 2016-2017					
1271046 高等数学B I		5.0	80.0	0471078 高级语言程序设计	3.0
Higher Mathematics B I				Advanced Language Program Design	78.0
0474025 高级语言程序设计实验		2.0	85.0	9990006 军事技能训练	1.0
Advanced Language Program Design Experiment				Military Skills Training	Pass
7047250 军事理论		2.0	77.0	7001146 思想道德修养与法律基础	3.0
Military Theory				Moral Cultivation and Law Basics	89.0
9010110 体育 I		1.0	82.0	6010500 线性代数B	3.0
Physical Education I				Linear Algebra B	92.0
7001150 形势与政策1		0.0	81.0	2572011 音乐与人生	2.0
Situation and Policy 1				Music and Life	97.0
8010210 英语 I		4.0	84.0	1371032 大学物理B I	3.0
English I				University Physics B I	86.0
1374007 大学物理实验A I		1.0	82.0	3006654 电路分析B I	3.0
University Physics Experiment A I				Circuit Analysis B I	80.0
1272005 高等数学B II		5.0	68.0	9990705 工程训练A	2.0
Higher MathematicsB II				Engineering Training A	79.0
3273722 轨道交通系统导论		2.0	83.0	2672008 化学与人类生活	2.0
Introduction of Rail Transit System				Chemistry and Human Life	80.0
0471004 面向对象程序设计		2.0	89.0	0471005 面向对象程序设计实验	1.0
Object-oriented				Object-oriented Programming Experiment	99.0
3045600 数字电子技术B		3.0	95.0	3132100 数字电子技术实验	1.0
Digital Electronic Technique B				Experiment of Digital Electronic technique	72.0
9010120 体育 II		1.0	91.0	7001151 形势与政策2	0.0
Physical Education II				Situation and Policy 2	88.0
3273768 英语 II		2.0	83.0	7001063 中国近现代史纲要	2.0
English II				Outline of Chinese Modern History	71.0
Academic Year 2017-2018					
6111220 大学物理B II		3.0	85.0	1371040 大学物理实验A II	1.0
University Physics B II				University Physics Experiment A II	71.0
3006655 电路分析B II		3.0	84.0	1271030 复变函数B	2.0
Circuit Analysis B II				Complex Function B	72.0
0572009 交通纵横		2.0	69.0	0471003 模拟电子技术A	4.0
Across the Traffic				Analog Electronic Technology A	86.0
0471031 模拟电子技术实验A		1.0	82.0	3271035 数据结构B	2.0
Analog Electronic Technology Experiment A				Data Structure B	81.0
9010130 体育III		1.0	88.0	0872008 通用学术英语	2.0
Physical Education III				General Academic English	76.0
3121500 信号与系统		3.0	78.0	7001152 形势与政策3	0.0
Signal and System				Situation and Policy 3	97.0
9990039 电子工艺实习		1.0	80.0	0471052 电子技术课程设计	1.0
Electronic Process Practice				Course Design of Electronic Technology	85.0
1271031 概率论与数理统计B		3.0	84.0	0672008 互联网+电商与创业管理	2.0
Probability Theory and Mathematical Statistics B				Internet+Electronic Business and Venture Management	75.0

***No.2022-015157-49027, Records 78, Page 1 of 2, Passed Credits: 164.0, AVG: 83.61 , Date Issued: 2022/10/24 ***

本材料由西南交通大学教务处出具。

网址 :<http://jwc.swjtu.edu.cn>

电话 :+86-028-66366250 传真:+86-028-66366240

This certificate is issued by the Dean's Office of SWJTU

Website: <http://jwc.swjtu.edu.cn>

TEL:+86-028-66366250 FAX:+86-028-66366240



教务长签名(Dean's Signature):



Student Name	郑中一 / ZHENG ZHONG YI	Student ID	2016117788	F/M	Male
Date of Birth	1998-07-15	Admission	2016-09-01	Program	4-years
College	School Of Information & Technology	Major	Network Engineering(Railway Signal)		
Course Title	Credit Score	Mark	Course Title	Credit Score	Mark
0471006 计算机组成原理C Principles of Computer Composition C	2.0	78.0	3273414 数字信号处理 Digital Signal Processing	2.0	85.0
9010140 体育IV Physical Education IV	1.0	93.0	3100303 铁路信号基础A Basis of Railway Signal A	3.0	74.0
0473060 现代通信原理B Modem Communication Theory B	3.0	78.0	7001153 形势与政策4 Situation and Policy 4	0.0	94.0
0871112 职场英语 Workplace English	2.0	85.0	3143160 自动控制原理B Automatic Control Theory B	3.0	90.0
3143337 自动控制原理实验A Experiment of Automatic Control Theory A	1.0	84.0			
Academic Year 2018-2019					
3273340 车站信号自动控制 Station Signal Automatic Control	3.0	82.0	0473059 单片机原理及应用 Single Chip Microcomputer Principle and Application	4.0	94.0
3273339 轨道交通通信技术 Rail Transit Communication Technology	2.0	79.0	3223700 计算机网络 Computer Network	3.0	91.0
1571015 计算机网络实验 Computer Network Experiment	1.0	87.7	7047923 毛泽东思想和中国特色社会主义理论体系概论 Introduction to Mao Zedong Thought and Theoretical System I	3.0	76.0
3143347 区间信号自动控制 Interval Signal Automatic Control	2.0	83.0	7001154 形势与政策5 Situation and Policy 5	0.0	91.0
3273342 RAMS理论及应用 RAMS Theory and Application	2.0	92.0	3273345 城市轨道交通列车运行控制系统 (ATC) Urban Rail Transit Train Operation Control System(ATC)	2.0	77.0
3273346 城市轨道交通信号工程设计 Urban Rail Transit Signal Engineering Design	2.0	87.0	0200371 城市轨道交通运营组织 Urban Rail Traffic Operation Organization	2.0	95.0
3273343 电磁兼容理论及应用 Electromagnetic Compatibility Theory and Application	3.0	80.0	0471053 工程实习 Engineering Practice	2.0	90.0
3273341 计算机联锁 Computer Interlocking	2.0	80.0	3273348 计算机联锁实验 Computer Interlocking Experiment	1.0	87.0
3273349 列车运行控制实验 Train Operation Control Experiment	1.0	86.0	01020002 毛泽东思想和中国特色社会主义理论体系概论 Introduction to Mao Zedong Thought and Theoretical System II	2.0	90.0
7001155 形势与政策6 Situation and Policy 6	0.0	91.0			
Academic Year 2019-2020					
7001062 马克思主义基本原理 Basic Principles of Marxism	3.0	64.0	0473100 铁路信号综合创新课程 Railway Signal Comprehensive Innovation Course	2.0	91.0
3273338 网络工程技术 Network Engineering Technology	2.0	80.0	7001156 形势与政策7 Situation and Policy 7	0.0	89.0
3273555 智能控制 (本、研) Intelligent Control(for Undergraduate and Postgraduate Students)	2.0	81.0	0473110 毕业设计 (论文) -交控 Graduation Design (Thesis)	12.0	78.0
YOUTH00001 大学生综合素质提升 (第二课堂) Comprehensive Quality Improvement Courses for College Students (The Second Classroom)	0.0	Pass	9991999 课外创新实践 Extra-Curriculum Innovation Practice	2.0	Pass

**No.2022-015157-49027 Records, 78, Page 2 of 2, Passed Credits: 164.0, AVG: 83.61, Date Issued: 2022/10/24 **

本材料由西南交通大学教务处出具。

网址 :<http://jwc.swjtu.edu.cn>

电话:+86-028-66366250 传真:+86-028-66366240

This certificate is issued by the Dean's Office of SWJTU

Website: <http://jwc.swjtu.edu.cn>

TEL:+86-028-66366250 FAX:+86-028-66366240



教务长签名(Dean's Signature):

西南交通大学教务处
学籍成绩专用章
Kaijun