



# Academic Transcript

Student Name WU HANXUN  
Date of Birth 2003-04-19  
College School of Physical Science and Technology

Student ID 2021115296  
Admission 2021-09-01  
Major Applied Physics

F/M Male  
Program 4-year

Course Title	Credit	Score	Mark	Course Title	Credit	Score	Mark
<b>Academic Year 2021-2022</b>							
MATH000812 高等数学 I Higher Mathematics I	5.0	76		SCAI000512 计算机程序设计基础 Basics of Computer Programming	3.0	91	
PAFD000111 军事理论 Military Theory	2.0	83		PHYS000212 普通物理-力学 Ordinary Physics-Mechanics	3.0	81	
PHYE000111 体育 I Physical Education I	1.0	67		MATH000112 线性代数B Linear AlgebraB	3.0	93	
MARX000311 形势与政策 I Situation and Policy I	0.0	94		SoFL001511 英语 I English I	2.0	78	
MARX000111 中国近现代史纲要 Outline of Chinese Modern History	3.0	77		PHYS000114 走进应用物理 Approaching Applied Physics	2.0	85	
MECE024415 AUTOCAD绘图知识 AUTOCAD Drawing Knowledge	2.0	77		SIST005515 从代码到实物：造你所想 From code to implementation: make what you want	2.0	71	
PHYS011615 大学生物理学术竞赛训练 Undergraduate Physics Tournament Training	2.0	100		MATH011512 高等数学 II Higher Mathematics II	5.0	87	
PHYS007613 计算机程序实习 Computer Program Internship	1.0	90		PHYS004712 普通物理-电磁学 General Physics-Electromagnetism	4.0	85	
PHYS004612 普通物理-热学 General Physics-Calorifics	3.0	79		PHYS005012 普通物理实验 I General Physics Experiment I	1.0	89	
MARX000911 思想道德与法治 Ideological and Moral Education and the Rule of Law	3.0	84		PHYE000211 体育 II Physical Education II	1.0	86	
CPRC006515 心理电影赏析 Mental Movie Appreciation	2.0	93		CPRC005614 心理学与生活 Psychology and Life	2.0	95	
MARX021911 形势与政策 II Situation and Policy II	0.0	88		SoFL000512 英语 II College English II	2.0	77	
<b>Academic Year 2022-2023</b>							
ELEC016512 电路与电子技术基础 Circuit and Electronic Technology Basis	3.0	90		MATH001612 概率论与数理统计 Probability and Statistics	3.0	88	
MATH009612 高等数学III Higher Mathematics III	2.0	79		PHYS004812 普通物理-光学 General Physics-Optics	4.0	82	
PHYS004912 普通物理-原子物理学(双语) General Physics-Atomic Physics(Bilingual)	3.0	88		PHYS005112 普通物理实验 II General Physics Experiment II	1.0	92	
CIVE023714 食话食说 The Chinese Cuisine Workshop	2.0	98		PHYS004412 数学物理方法B Methods of Mathematical Physics B	4.0	76	
PHYE000311 体育III Physical Education III	0.5	85		SoFL004411 通用学术英语 English for General Academic Purposes	2.0	79	
MARX022011 形势与政策III Situation and Policy III	0.0	95		SLSE016014 饮食文化与食疗养生 Drinking Culture and Dietotherapy Health	2.0	90	
PHYS005312 电动力学 Electrodynamics	4.0	80		PHYS005612 近代物理实验 I Modern Physics Experiment I	1.0	84	
PAFD000211 军事技能 Military Skills	2.0	85		PHYS005212 理论力学 Theoretical Mechanics	4.0	77	
MARX021611 马克思主义基本原理 The Basic Principles of Marxism	3.0	74		SHUM021814 名家名篇与人文关怀 Masterpiece and Humanistic Care	2.0	82	
PHYS007112 实验数据处理方法 Processing Methods of Experimental Data	2.0	89		PHYE000411 体育IV Physical Education IV	0.5	89.8	
MARX022111 形势与政策IV Situation and Policy IV	0.0	96		SoFL003911 职场英语 Workplace English	2.0	79	

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

This certificate is issued by the Dean's Office of SWJTU  
Website: <http://dean.swjtu.edu.cn>  
TEL: +86-028-66366250 FAX: +86-028-66366240

教务长签名(Dean's Signature):





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<b>Academic Year 2023-2024</b>							
PHYS005812 固体物理A Solid physics A	3.0	85		PHYS004512 计算物理基础 Basics of Computational Physics	2.0	94	
PHYS005712 近代物理实验 II Modern Physics Experiment II	1.0	93		PHYS008612 科技前沿讲座III Lecture on Frontiers Science and Technology III	1.0	85	
PHYS007913 科研见习 Scientific Research Training	1.0	85		PHYS005412 量子力学A Quantum Mechanics	4.0	78	
MARX001011 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 of Socialism with Chinese Characteristics	3.0	85		PHYS005512 热力学与统计物理 Thermodynamics and Statistic Physics	4.0	85	
SCAI021512 数据结构与算法 Data Structure and Algorithm	3.0	86		PHYE000511 体育健康课程 I Diversified Physical Education Courses I	0.5	90.3	
MARX022211 形势与政策V Situation and Policy V	0.0	81		PHYS007813 毕业实习A Graduate Internship	1.5	91	
PHYS008712 科技前沿讲座IV Lecture on Frontiers Science and Technology IV	1.0	75		PHYS007713 社会实践 Social Practice	0.5	85	
PHYE000611 体育健康课程 II Diversified Physical Education Courses II	0.5	96.5		MARX001111 习近平新时代中国特色社会主义思想概论 Outline of Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3.0	82.8	
PHYS010612 项目导向专业课程AI-粒子天体物理方向 Project-oriented professional course AI (Particle Astrophysics)	9.0	90		MARX022311 形势与政策VI Situation and Policy VI	0.0	90	
PHYS008013 专业实验 Professional Experiments	1.0	91		SWJTU00113 课外创新实践 Extracurricular Innovation Practice	2.0	95	
<b>Academic Year 2024-2025</b>							
SHUM021614 钢琴艺术体验与审美修养 Piano Artistic Experience and Aesthetic Accomplishment	2.0	88		MARX022411 形势与政策VII Situation and Policy VII	0.0	94	
PHYS011212 项目导向专业课程AII-粒子天体物理方向 Project-oriented professional course AII (Particle Astrophysics)	9.0	86		PHYS004213 毕业设计(论文) Graduation Design (thesis)	8.0	87.8	
PHYE000001 学生体质达标测试 Health Standard of Students Physique Test	0.0	85					
MARX022511 形势与政策VIII Situation and Policy VIII	2.0	100					

\*\*\*No2025-716407-68925, Records 72, Page 2 of 2, Passed Credits : 163.0, AVG : 85.95, GPA : 3.46, Check\_time:2025-06-06 23:23:22\*\*\*

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# 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