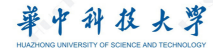


Name: Gao Lang

Student ID: U202115641



UNDERGRADUATE ACADEMIC RECORD

Department: School of Computer Science and TechnologyDate of Entrance: 01/09/2021Major: Computer Science and TechnologyLength of Schooling: 4 years

2021-2022 1st Semester Agarthmic Design & Auslysis Experiments 0,75 93 Advanced Programming Language Programming 3.0 94 Experiments of Physics(II) 0.75 83 Collage Students' Psychological Health 2.0 80 PootDall (Civel 1) 0.5 93 Computational Thinking 2.0 82 Contract Thinking of Collage Students' Psychological Health 0.0 94 March Efficience 2.0 84 Assembly Language Programming Lapure Programming 1.5 88 Calculus (D)(A) 5.5 97 Assembly Language Programming Lapure Programming 1.5 88 Calculus (D)(A) 5.5 97 Assembly Language Programming 1.5 88 Compare Shile Practice for Peahnam 1.0 89 Computer Organization Experiments 0.5 87 Chinese 2.0 92 Extracuricular science and healongis innovation III 0.0 93 Rugby(I) 2.5 82 Database System Science and Achalongy Innovation III 0.0 93 Signal and Linear System 3.0 84	Course	Credit	Result	Course	Credit	Result
Advanced Programming Language (C) 3.0 94 Experiments of Physics(II) 0.75 83 Advanced Programming Language Experiments 1.0 94 XJ Juping Thought on Socialism with Chinese 3.0 92 College Suddink's Prochadogical Health 2.0 89 Probabili (level 1) 0.5 93 Computational Thinking 1.0 91 Critical Thinking of Callege Students 2.0 94 Military Training 1.0 91 Critical Thinking of Callege Students 2.0 94 Morts, Elites and Programming Experiments 1.0 88 Assembly Language Programming Experiments 1.0 88 Calculus (D(A) 5.5 97 Assembly Language Programming Experiments 0.5 87 Compare Stails Practice for Pealman 1.0 88 Computer Organization Experiments 0.5 87 Chinese 2.0 92 Extrustructure science and technology innovation V 2.0 92 Rugby(I) 0.5 88 General Introductor to Mar Zelong Thought and Socialist 3.0 88 Probability Theory 2.0 91 Fotability Theory College State System	2021-2022 1st Semester			Algorithmic Design & Analysis Experiments	0.75	93
			94	Experiments of Physics(II)		
	Advanced Programming Language Experiments	1.0	94	Xi Jinping Thought on Socialism with Chinese	3.0	92
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	College Students' Psychological Health			Characteristics for a New Era Football (level 1)		
Military Training1.091Critical Tlinking of College Students2.094Morak. Linkis and Fundamentals of Law2.584Assembly Language Programming1.588Calculus (I)(A)5.597Assembly Language Programming Experiments1.088Linear Algebra2.588Machine Learning2.591Computer Vision Function of Preshman1.089Computer Organization Experiments0.587Chinese2.092Extracuricular science and technology innovation III2.090Comprehensive English(I)3.590Extracuricular science and technology innovation III2.092Rugby(I)0.588General Introductor to Moraziano Experiments3.088Physics (I)4.078Database System Science and technology innovation V3.086Probability Theory and Mahematical Statistics2.582Database System Science3.086Probability Theory and Mahematics(I)3.5852023-2024 1st Semester3.091Sitister and Probabilic of China2.082Operating System System3.091Data Structure3.087Pop Aerobics0.592Ideodegia and Political Figures of Republic of China2.082Operating System3.091Data Structure Experiments1.087Pop Aerobics0.592Ideodegia and Political Teure0.084Computer Vision2.5	Computational Thinking					
Calculus (1)(A) 2.5 64 Assembly Language Programming Experiments 1.0 88 Linear Algebra 2.5 88 Machine Learning 2.5 91 Computer Skills Praced Programming Experiments 0.5 87 Assembly Language Programming Experiments 0.5 87 Introduction Information Technology 1.5 7 Computer Organization Experiments 0.5 87 Chinese 2.0 92 Extracurricular science and technology innovation II 2.0 90 Comprehensive English(I) 3.5 90 Extracurricular science and technology innovation V 2.0 92 Rugby(I) 0.5 88 General Introduction to Mao Zedong Thought and Socialist 3.0 86 Probability Theory and Mathematical Statistics 2.5 82 Database System 2.0 91 Football (level 2) 1.0 93 Signal and Linear System 2.0 82 Discrete Mathematics(I) 3.5 85 2023-2024 1st Semester 5 96 Data Structure 3.0 81 Operating System Experiments 0.5 96 Data Structure		1.0	91	Critical Thinking of College Students	2.0	94
		2.5	84	Assembly Language Programming	1.5	88
	Calculus (I)(A)	5.5	97	Assembly Language Programming Experiments	1.0	88
Introduction to Information Technology 1.5 78 Computer Organization Experiments 5.6 72 Chinese 2.0 92 Extracurricular science and technology innovation II 2.0 90 Comprehensive English(I) 3.5 90 Extracurricular science and technology innovation II 2.0 92 Rugby(I) 0.5 88 General Introduction to Mac Zedong Tought and Socialist 3.0 88 Physics (I) 4.0 78 Database System Experiments 1.0 93 Engineering Training (VII) 1.0 93 Signal and Linear System 2.0 82 Military Theory 2.0 91 Football (level 2) 1.0 85 Studies on Historical Figures of Republic of China 2.0 82 Operating System Experiments 0.5 92 Ideological and Political Course Social Practice 0.0 84 Operating System Stepriments 0.5 92 Ideological and Political Course Social Practice 0.0 B Computer Vision 2.5 94 Calculus (I)(B) 5.5	Linear Algebra	2.5	88	Machine Learning	2.5	91
Chinese 2.0 92 Extracuricular science and technology innovation III 2.0 90 Comprehensive English(I) 3.5 90 Extracuricular science and technology innovation V 2.0 92 Rugby(I) 0.5 88 General Introduction to Maz 2000 Thought and Socialist Difference Characteristics 3.0 88 Discrete Mathematical Statistics 2.5 82 Database System 3.0 86 Probability Theory and Mathematical Statistics 2.5 82 Database System 2.0 93 Engineering Training (VII) 1.0 93 Signal and Linear System 2.0 82 Discrete Mathematics(I) 3.5 85 2023-2024 1st Semester 80 Studies on Historical Figures of Republic of China 2.0 82 Operating System Experiments 0.5 96 Data Structure 3.0 84 Operating System Experiments 0.5 94 Calculus (I)(B) 5.5 91 Computer Vision 2.5 73 Experiments of Physics(I) 1.0 84 Estracuricular	Computer Skills Practice for Freshman	1.0	89	Computer Organization	3.0	72
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Introduction to Information Technology	1.5	78	Computer Organization Experiments	0.5	87
	Chinese	2.0	92	Extracurricular science and technology innovation III	2.0	90
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Comprehensive English(I)	3.5	90	Extracurricular science and technology innovation V	2.0	92
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Rugby(I)	0.5	88	General Introduction to Mao Zedong Thought and Socialist	3.0	88
Probability Theory and Mathematical Statistics2.582Database System Experiments1.093Engineering Training (VII)1.093Signal and Linear System2.082Military Theory2.091Football (level 2)1.085Discrete Mathematics(I)3.5852023-2024 1st SemesterStudies on Historical Figures of Republic of China2.082Operating System Experiments0.596Data Structure3.084Operating System Experiments0.592Ideological and Political Course Social Practice0.0BComputer Vision2.594Calculus (I)(B)5.591Computer Telecommunications & Network2.573Experiments of Physics(I)1.084computer Telecommunications & Network Experiments1.091Securities and Investment2.084Extracurricular science and technology innovation IV2.095Survey of Modern Chinese History2.593Software Engineering2.097Comprehensive English (II)3.593Project of Hardware System1.088Rugby(II)1.0822023-2024 2nd Semester70Python based big data and artificial intelligence practices2.086Compiler Principles3.070Python based big data and artificial intelligence practices2.086Compiler Principles Experiments1.099Course Project of Programming1.085Situation and Polic				Principles of Imperative Computation	2.0	94
Probability Theory and Mathematical Statistics2.582Database System Experiments1.093Engineering Training (VII)1.093Signal and Linear System2.082Military Theory2.091Football (level 2)1.085Discrete Mathematics(I)3.5852023-2024 1st SemesterStudies on Historical Figures of Republic of China2.082Operating System Experiments0.596Data Structure3.084Operating System Experiments0.592Ideological and Political Course Social Practice0.0BComputer Vision2.594Calculus (I)(B)5.591Computer Telecommunications & Network2.573Experiments of Physics(I)1.084Computer Telecommunications & Network2.573Computer Telecommunications & Network2.57373Survey of Modern Chinese History2.593Software Engineering2.097Comprehensive English (II)3.593Project of Hardware System1.088Rugby(II)1.0822023-2024 2nd Semester70Python based big data and artificial intelligence practices2.086Compiler Principles3.070Python based big data and artificial intelligence practices2.086Compiler Principles Experiments1.099Course Project of Programming1.085Situation and Policy2.081Complex Function and Integral T	Physics (I)	4.0	78	Database System	3.0	86
Engineering Training (VII)1.093Signal and Linear System2.082Military Theory2.091Football (level 2)1.085Discrete Mathematics(I)3.585 $2023-2024$ 1st SemesterStudies on Historical Figures of Republic of China2.082Operating System3.091Data Structure3.084Operating System Experiments0.596Data Structure Experiments1.087Pop Aerobics0.592Ideological and Political Course Social Practice0.0BComputer Vision2.594Calculus (I)(B)5.591Computer Telecommunications & Network2.573Experiments of Physics(I)1.084Computer Telecommunications & Network Experiments1.091Securities and Investment2.084Extracurricular science and technology innovation IV2.095Survey of Modern Chinese History2.593Software Engineering2.097Comprehensive English (II)3.593Project of Hardware System1.088Rugby(II)1.082 $2023-2024$ 2nd Semester99Python based big data and artificial intelligence practices2.086Compiler Principles3.070Python based big data and artificial intelligence practices2.086Compiler Principles Experiments1.099Course Project of Programming1.087Course Project of Operating System1.090	Probability Theory and Mathematical Statistics	2.5	82		1.0	93
Military Theory 2.0 91 Football (level 2) 1.0 85 Discrete Mathematics(I) 3.5 85 2023-2024 1st Semester 5000000000000000000000000000000000000	Engineering Training (VII)	1.0	93		2.0	82
Studies on Historical Figures of Republic of China (1912-49)2.082Operating System3.091Data Structure3.084Operating System Experiments0.596Data Structure Experiments1.087Pop Aerobics0.592Ideological and Political Course Social Practice0.0BComputer Vision2.594Calculus (I)(B)5.591Computer Telecommunications & Network2.573Experiments of Physics(I)1.084Computer Telecommunications & Network2.573Survey of Modern Chinese History2.593Software Engineering2.097Comprehensive English (II)3.593Project of Hardware System1.088Rugby(II)1.082 $2023-2024$ 2nd Semester2023-2024 2nd Semester99Python based big data and artificial intelligence practices2.086Computer Architecture2.080Circuit Theory (III)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function to Basic Principles of Maxism2.5929294Discrete Mathematics (II)1.585Credits:135.0Cumulative Average Grade:87.9Introduction to Basic Principles of Maxism2.5929294Digital Circuit and Logic Design (I)3.08594Digital Circuit and Logic Design (I)3.08594 </td <td></td> <td>2.0</td> <td>91</td> <td></td> <td>1.0</td> <td>85</td>		2.0	91		1.0	85
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Discrete Mathematics(I)	3.5	85	2023-2024 1st Semester		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		2.0	82	Operating System	3.0	91
Data Structure Experiments1.087Pop Aerobics0.592Ideological and Political Course Social Practice0.0BComputer Vision2.594Calculus (I)(B)5.591Computer Telecommunications & Network2.573Experiments of Physics(I)1.084Computer Telecommunications & Network Experiments1.091Securities and Investment2.084Extracurricular science and technology innovation IV2.095Survey of Modern Chinese History2.593Software Engineering2.097Comprehensive English (II)3.593Project of Hardware System1.088Rugby(II)1.0822023-2024 2nd Semester70Python based big data and artificial intelligence practices2.086Compiler Principles3.070Python based big data and artificial intelligence practices2.086Compiler Principles Experiments1.099Course Project of Programming1.087Course Project of Operating System1.090Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.081Discrete Mathematics (II)1.585Credits:135.0Cumulative Average Grade:87.9<						
Ideological and Political Course Social Practice0.0BComputer Vision2.594Calculus (I)(B)5.591Computer Telecommunications & Network2.573Experiments of Physics(I)1.084Extracurricular science and technology innovation IV2.095Survey of Modern Chinese History2.593Software Engineering2.097Comprehensive English (II)3.593Project of Hardware System1.088Rugby(II)1.0822023-2024 2nd Semester70Python based big data and artificial intelligence practices2.086Compiler Principles3.070Python based big data and artificial intelligence practices2.086Compiler Principles Experiments1.099Course Project of Programming1.087Course Project of Operating System1.090Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.080Complet Principles Interior on all Integral Transform2.583Listening to Music2.081Complet Principles of Maxism2.593Situation and Policy2.081Digital Circuit and Logic Design (1)3.085Credits:135.0Cumulative Average Grade:87.9Introduction to Basic Principles of Maxism2.592GPA:4.28GPA:4.28Digital Circuit and Logic Design (1)3.085Situation and Policy <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Calculus (I)(B)5.591Computer Telecommunications & Network2.573Experiments of Physics(I)1.084Computer Telecommunications & Network Experiments1.091Securities and Investment2.084Extracurricular science and technology innovation IV2.095Survey of Modern Chinese History2.593Software Engineering2.097Comprehensive English (II)3.593Project of Hardware System1.088Rugby(II)1.0822023-2024 2nd Semester70Compiler Principles3.070Python based big data and artificial intelligence practices2.086Compiler Principles Experiments1.099Course Project of Programming1.087Course Project of Operating System1.090Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.084Discrete Mathematics (II)1.585Credits:135.0Cumulative Average Grade:87.9Introduction to Basic Principles of Marxism2.592GPA:4.28GPA:4.28Digital Circuit and Logic Design (I)3.085Digital Circuit and Logic Design (I)3.085						
Experiments of Physics(I)1.084Computer Telecommunications & Network Experiments1.091Securities and Investment2.084Extracurricular science and technology innovation IV2.095Survey of Modern Chinese History2.593Software Engineering2.097Comprehensive English (II)3.593Project of Hardware System1.088Rugby(II)1.0822023-2024 2nd Semester70Compiler Principles3.070Python based big data and artificial intelligence practices2.086Compiler PrinciplesS.099Course Project of Programming1.087Course Project of Operating System1.090Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.081Complex Function and Integral Transform2.583Listening to Music2.084Genetic Engineering Drugs2.094	Calculus (I)(B)	5.5			2.5	73
Securities and Investment2.084Extracurricular science and technology innovation IV2.095Survey of Modern Chinese History2.593Software Engineering2.097Comprehensive English (II)3.593Project of Hardware System1.088Rugby(II)1.0822023-2024 2nd Semester2023-2024 2nd SemesterCompiler Principles3.070Python based big data and artificial intelligence practices2.086Compiler Principles Experiments1.099Course Project of Programming1.087Course Project of Operating System1.090Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.084Discrete Mathematics (II)1.585Credits:135.0Cumulative Average Grade:87.9Introduction to Basic Principles of Maxism2.592GPA:4.28GPA:4.28Digital Circuit and Logic Design (I)3.085Digital Circuit and Logic De		1.0		Computer Telecommunications & Network Experiments	1.0	91
Comprehensive English (II)3.593Project of Hardware System1.088Rugby(II)1.0822023-2024 2nd Semester1.088Compiler Principles3.070Python based big data and artificial intelligence practices2.086Compiler PrinciplesExperiments1.099Course Project of Programming1.087Course Project of Operating System1.090Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.084Genetic Engineering Drugs2.094		2.0	84	Extracurricular science and technology innovation IV	2.0	95
Rugby(II)1.0822023-2024 2nd Semester2022-2023 1st SemesterCompiler Principles3.070Python based big data and artificial intelligence practices2.086Compiler Principles Experiments1.099Course Project of Programming1.087Course Project of Operating System1.090Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.084Genetic Engineering Drugs2.094	Survey of Modern Chinese History	2.5	93	Software Engineering	2.0	97
2022-2023 1st SemesterCompiler Principles3.070Python based big data and artificial intelligence practices2.086Compiler Principles Experiments1.099Course Project of Programming1.087Course Project of Operating System1.090Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.084Genetic Engineering Drugs2.094Discrete Mathematics (II)1.585Credits:135.0Cumulative Average Grade:87.9Introduction to Basic Principles of Marxism2.592GPA:4.28Digital Circuit and Logic Design (I)3.085Digital Circuit and Logic Design Experiments0.591	Comprehensive English (II)	3.5	93	Project of Hardware System	1.0	88
Python based big data and artificial intelligence practices2.086Compiler Principles Experiments1.099Course Project of Programming1.087Course Project of Operating System1.090Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.084Genetic Engineering Drugs2.094	Rugby(II)	1.0	82	2023-2024 2nd Semester		
Course Project of Programming1.087Course Project of Operating System1.090Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.084Genetic Engineering Drugs2.094Discrete Mathematics (II)1.585Credits:135.0Cumulative Average Grade:87.9Introduction to Basic Principles of Maxism2.592GPA:4.28Digital Circuit and Logic Design (I)3.085	2022-2023 1st Semester			Compiler Principles	3.0	70
Course Project of Programming1.087Course Project of Operating System1.090Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.084Genetic Engineering Drugs2.094Discrete Mathematics (II)1.585Credits:135.0Cumulative Average Grade:87.9Introduction to Basic Principles of Maxism2.592GPA:4.28Digital Circuit and Logic Design (I)3.085	Python based big data and artificial intelligence practices	2.0	86	Compiler Principles Experiments	1.0	99
Big Data Introduction1.588Pop Aerobics0.578Physics (II)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.084Genetic Engineering Drugs2.094	Course Project of Programming					
Physics (II)4.095Computer Architecture2.080Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.084Genetic Engineering Drugs2.094Discrete Mathematics (II)1.585Credits:135.0Cumulative Average Grade:87.9Introduction to Basic Principles of Marxism2.592GPA:4.28Digital Circuit and Logic Design (I)3.085Digital Circuit and Logic Design Experiments0.591						
Circuit Theory (III)4.085Situation and Policy2.081Complex Function and Integral Transform2.583Listening to Music2.084Genetic Engineering Drugs2.094	-					
Complex Function and Integral Transform2.583Listening to Music2.084Genetic Engineering Drugs2.094						
Genetic Engineering Drugs2.094Discrete Mathematics (II)1.585Credits:135.0Cumulative Average Grade:87.9Introduction to Basic Principles of Marxism2.592GPA:4.28Digital Circuit and Logic Design (I)3.085						
Discrete Mathematics (II)1.585Credits:135.0Cumulative Average Grade:87.9Introduction to Basic Principles of Marxism2.592GPA:4.28Digital Circuit and Logic Design (I)3.085	Genetic Engineering Drugs			e		6
Introduction to Basic Principles of Marxism2.592GPA:4.28Digital Circuit and Logic Design (I)3.085				Credits:135.0 Cumulative Averag	e Grade:	87.9
Digital Circuit and Logic Design (I)3.085Digital Circuit and Logic Design Experiments0.591						
Digital Circuit and Logic Design Experiments 0.5 91	Digital Circuit and Logic Design (I)					
	Digital Circuit and Logic Design Experiments					
	Algorithmic Design & Analysis					

.....Turn to Next Column.....

Provost:

:)26

Undergraduate College Huazhong University of Science and Technology Page 1 of 1 Issue Date:08/25/2024

电子单证校内平台验证: http://verify.hust.edu.cn

仅限电子阅读使用

成绩单绩点说明及计算公式

The system of Grade Point Average

成绩标注采用以下三种绩点

一、百分制绩点:
95分-100分=5,60分-94分=1.5-4.9(每1分为0.1绩点)
二、五级制绩点:
优=4.5,良=3.5,中=2.5,及格=1.5,不及格=0
三、二级制绩点:
通过=3.0

The system of GPA used for academic transcript of Huazhong University of Science and Technology is established as follows:

→、 Hundred - mark system: (1) $95 \sim 100=5.0$, (2) $60 \sim 94=1.5 \sim 4.9$ (add 0.1 for every one more point) 二、 Five-grade marking system: Excellent(A)=4.5; good(B)=3.5; satisfactory(C)=2.5; pass(D)=1.5; Fail=0 三、 Two-grade marking system: Pass=3.0

加权平均成绩=____Σ(课程学分×课程成绩) Σ课程学分

Cumulative Average Grade = $\frac{\sum (\text{credits} \times \text{grade})}{\sum \text{credits}}$

华中科技大学本科生院 Undergraduate College Huazhong University of Science and Technology