

老孩大学学生成绩单

CHONGQING UNIVERSITY STUDENT'S ACADEMIC RECORD

Student ID: 20174971 Name: Wang Xin Ru Gender: Female Date of Birth: January 12, 2000 Date of Enrollment: September 2017

College: School of Big Data & Software Engineering Major: Software Engineering Study Period: Four years

| Multino Consent Configuration C Sat 4 0 1 1 1 1 1 1 1 1 1 | Course Title | | | Credits Remarks | Course Title | Course Typ | | | |
|--|---|----------|-------------|-----------------|---|----------------|-----------|------|----|
| Mathematical Clacinomia information (Claim) Class of all places Class of all place | | | | | | | | | |
| Machin Kanoolodge | | | | 5.0 | · · | | | | |
| Mainth Knowlodge | ` ' | _ | | | | | | | |
| Precisional Sominars | | | | | | GE | Excellent | | |
| Pre-shaman Seminars | · · | | - | | Digital Photography | PE | | | |
| Streation and Policies C 90 0.5 Spring Semester 2019-2020 Streation Computers Fe 88 2.0 Computer Networks C 97 2.0 College English Test (Band 4) Fe 5.54 1.0 Introduction is Software Engineering Surveying (11) Fe 5.54 1.0 Introduction is Software Engineering Surveying (11) Fe 5.54 1.0 Introduction is Software Engineering Surveying (11) Fe 5.54 1.0 Introduction is Software Engineering Surveying (11) Fe 5.54 1.0 Introduction is Software Engineering Surveying (11) Fe 77 2.5 Software Architecture and Engineering Surveying (11) Fe Average 1.0 Software Proeject Management C 90 2.0 Engineering Surveying (11) Fe Average 1.0 Software Proeject Management C 90 2.0 Engineering Surveying (11) Fe 71 3.0 Practice of Software Development Technologies C 90 3.0 Engineering Surveying (11) Fe 71 3.0 Practice of Software Development Technologies C 90 3.0 Engineering Surveying (11) Fe 71 3.0 Practice of Software Development Technologies C 90 3.0 Engineering Surveying (11) Fe 71 3.0 Practice of Software Development Technologies C 90 3.0 Engineering Surveying (11) Fe 71 3.0 Practice of Software Development Technologies PF 87 2.0 Practice of Software Development C 88 3.0 Practice of Software Development PF 90 2.0 Practice of Software De | | | | | | PE | 90 | | |
| Section Companies Compan | | | | | | ter 2019-2020 | | 2.0 | |
| Pandamentals of Computers | | | | | Operating Systems | C | 87 | 4.0 | |
| College English Test (Band 4) FE 554 10 Introduction to Software Architecture and Design Patterns C 93 3.0 10 10 10 10 10 10 10 | | | | | | | | | |
| Engineering Surveying (I) FE | • | | | | • | | | | |
| Pacha North Comment Co | | | | | Software Architecture and Design Patterns | | | | |
| Figure | | | | | | | | | |
| Struction on Civil Engineering FE Good 1,0 Situation and Policy 4 C G S 2,0 | | | _ | | , , | | | | |
| English for University Studies (2) PE 84 2,0 Java EE Programming PE 87 2,0 Java EE Programming PE 93 1,0 Java EE Program | • | | | | | | | | |
| English for University Studies (2) | | | | | • | | | | |
| Intercultural Communication | | PE | | | · · · · | | | | |
| Valuation and Value Investment of Enterprises PE 93 1.0 | | | | 0 | = = = = = = = = = = = = = = = = = = = | | | | |
| Advanced mathematics 2 (Electronic Information Class) C 87 6.0 | · - | | 95 | 4.0 | Valuation and Value Investment of Enterprises | PE | 93 | | |
| Recological and Moral Education and Basics of Law C Society C Excellent 1.0 Autumn Semester 2020-2021 | | | | | Human Computer Interaction Design | PE | 90 | | |
| Registro of Ideological and Moral Education and Basiss of C | · · · · · · · · · · · · · · · · · · · | - | | | | | | | |
| Sports Optional(Campus Martahon) | · · | | | | Autumn Seme | ster 2020-2021 | | | |
| Practice of Software Product Development | Law | | | | | | Good | 5.0 | |
| Situation and Policies II C 93 0.5 Situation and Policies II C 94 0.5 Situation and Policies II C 95 0.5 Situation and Policies II C 95 0.5 Situation and Policies II C 96 0.5 Spring Semester 2018-2019 Situation and Policy S C 97 0.5 Situation and Policy S C 0.5 Spring Semester 2018-2019 | Sports Optional(Campus Marathon) | | - | y 1.0 | | | | | |
| Struction and Policies 1 | • , , | | | 3.0 | | | | | |
| Multimedia Technologies | | | | 0.5 | | | | | |
| Computer Graphics Fe Average 0.5 Computer Graphics PE 84 3.0 | | | 87 | 2.0 | | | | | |
| Computer System PE Reginatering and Computer Drawing (1) FE Reginatering and Computer Drawing (1) FE Reginatering and Computer Organization and Architecture PE 76 3.0 | | | _ | 0.5 | ŭ | | | | |
| Figure F | | | | 1.5 | | | | | |
| Studying AbroadTOEFL Speaking | | | | 4.0 | | | | | |
| Embedded Systems Architecture PE 85 3.0 IntroductiontoDataScience PE 96 3.0 IntroductiontoDataScience PE 87 0.0 IntroductiontoDa | | | | 1.0 | | | | | |
| Introduction to Autumn Semester 2018-2019 | | | | | | | | | |
| Introduction to DataScience | English for University Studies (3) | PE | 83 | 2.0 | | | | | |
| Introduction to Information Security PE 95 2.0 Probability & Mathematical Statistics (I) C 79 3.0 Spring Semester 2020-2021 Practice of Software Engineering C 91 3.0 Spring Semester 2020-2021 Practice of Software Engineering C 91 3.0 Spring Semester 2020-2021 Practice of Software Engineering C 91 3.0 Spring Semester 2021-2022 Spring Semester | | | | | - | | | | |
| Marxist Basical Principle | Autumn Semester 2 | 018-2019 | | | | | | | |
| Sports Optional(Tai chi) C Satisfactory 1.0 | Probability & Mathematical Statistics (I) | C | 79 | 3.0 | Spring Semes | ster 2020-2021 | | 2.0 | |
| Signation of Policies III | Marxist Basical Principle | C | 87 | 3.0 | · - | | 01 | 2.0 | |
| CET6 | Sports Optional(Tai chi) | C | Satisfactor | y 1.0 | | | 71 | 3.0 | |
| Building Architecture (II) | Situation and Policies III | C | 93 | 0.5 | Autum Sama | ator 2021 2022 | | | |
| Theoretical Mechanics (I) FE 82 4.0 History of Ancient Chinese food GE 89 2.0 Listening Series: TED Talks PE 85 2.0 Software Testing C 81 2.0 RP Building Architecture (I) PE 84 2.5 Situation and Policy Spring Semester 2018-2019 Discrete Mathematics C 91 4.0 Introduction to Maoism and Theory of Socialism with C 90 3.0 Situation and Policy 6 Situation and Policy 6 Situation and Policy 6 Situation and Policy 6 C 82 0.0 Introduction to Maoism and Theory of Socialism with Chinese Characteristics Object Oriented Programming PE 88 3.0 Autumn Semester 2019-2020 Web Development Technology C 87 2.0 Overall GPA: 3.53 Practice of Programming C 83 3.0 Weighted Average Mark: 85.89 Remarks | CET6 | FE | 580 | 2.0 | | | | | |
| History of Ancient Chinese food GE 89 2.0 Design Project for Graduation C Good 15.0 Listening Series: TED Talks PE 85 2.0 Software Testing C 81 2.0 RP Building Architecture (I) PE 84 2.5 Situation and Policy C 86 2.0 Spring Semester 2018-2019 Situation and Policy 5 C 80 0.0 Introduction to Maoism and Theory of Socialism with C 90 3.0 Situation and Policy 8 Chinese Characteristics Practice of Maoism and Theory of Socialism with Chinese C Excellent 3.0 Autumn Semester 2019-2020 Web Development Technology C 87 2.0 Practice of Programming C 83 3.0 Practice of Programming C 83 3.0 Remarks Design Project for Graduation C G Good 15.0 Software Testing C 81 2.0 RP Situation and Policy 5 C 86 2.0 Situation and Policy 6 C 82 0.0 Situation and Policy 8 Studying AbroadTOEFL Speaking PE 71 2.0 RP Total Credits Obtained: 112.5 55.5 8.0 26.0 202. 00 Weighted Average Mark: 85.89 Remarks | Building Architecture (II) | FE | 83 | 0.5 | | | 87 | 0.0 | |
| Listening Series: TED Talks PE 85 2.0 Software Testing C 81 2.0 RP Building Architecture (I) PE 84 2.5 Situation and Policy Spring Semester 2018-2019 Situation and Policy 5 C 80 0.0 Introduction to Maoism and Theory of Socialism with C 90 3.0 Chinese Characteristics Practice of Maoism and Theory of Socialism with Chinese C Excellent 3.0 Autumn Semester 2019-2020 Web Development Technology C 87 2.0 Practice of Programming C 83 3.0 C 81 2.0 RP Situation and Policy 5 C 82 0.0 Situation and Policy 8 Studying AbroadTOEFL Speaking PE 71 2.0 RP Total Credits Obtained: 112.5 Total Credits Obtained: 112.5 Remarks Remarks | Theoretical Mechanics (I) | FE | 82 | 4.0 | Spring Semes | ter 2021-2022 | | | |
| Building Architecture (I) Spring Semester 2018-2019 Spring Semester 2018-2019 Discrete Mathematics C 91 4.0 Introduction to Maoism and Theory of Socialism with C 90 3.0 Situation and Policy 5 C 82 0.0 Introduction to Maoism and Theory of Socialism with C 90 3.0 Situation and Policy 8 C Studying AbroadTOEFL Speaking PE 71 2.0 RP Total Credits Obtained: 112.5 Total Credits Obtained: 112.5 Practice of Programming C 83 3.0 Remarks Remarks | History of Ancient Chinese food | GE | 89 | 2.0 | Design Project for Graduation | C | Good | 15.0 | |
| Spring Semester 2018-2019 Discrete Mathematics C 91 4.0 Introduction to Maoism and Theory of Socialism with C 90 3.0 Chinese Characteristics Practice of Maoism and Theory of Socialism with Chinese Cbert Chinese Characteristics Object Oriented Programming PE 88 3.0 Autumn Semester 2019-2020 Web Development Technology C 83 3.0 Situation and Policy 6 Situation and Policy 8 Studying AbroadTOEFL Speaking PE 71 2.0 RP Total Credits Obtained: 112.5 Total Credits Obtained: 112.5 Studying AbroadTOEFL Speaking PE 71 2.0 RP Total Credits Obtained: 112.5 Total Credits Obtained: 112.5 Remarks Remarks | Listening Series: TED Talks | PE | 85 | 2.0 | Software Testing | C | 81 | 2.0 | RP |
| Discrete Mathematics C 91 4.0 Situation and Policy 6 C 82 0.0 Introduction to Maoism and Theory of Socialism with C 90 3.0 Situation and Policy 8 C 74 0.0 Chinese Characteristics Practice of Maoism and Theory of Socialism with Chinese C Excellent 3.0 Object Oriented Programming PE 88 3.0 Autumn Semester 2019-2020 Web Development Technology C 87 2.0 Overall GPA: 3.53 Practice of Programming C 83 3.0 Situation and Policy 6 C 74 0.0 Situation and Policy 8 C 74 0.0 Situation and Policy 8 C 74 0.0 Situation and Policy 8 C 74 0.0 Studying AbroadTOEFL Speaking PE 71 2.0 RP Total Credits Obtained: 112.5 55.5 8.0 26.0 202. 00 Weighted Average Mark: 85.89 Remarks- | Building Architecture (I) | PE | 84 | 2.5 | Situation and Policy | C | 86 | 2.0 | |
| Introduction to Maoism and Theory of Socialism with Chinese Characteristics Practice of Maoism and Theory of Socialism with Chinese Characteristics Object Oriented Programming PE 88 3.0 Autumn Semester 2019-2020 Web Development Technology C 87 2.0 Overall GPA: 3.53 Practice of Programming C 83 3.0 Situation and Policy 8 Studying Abroad—TOEFL Speaking PE 71 2.0 RP Total Credits Obtained: 112.5 55.5 8.0 26.0 202. 00 Overall GPA: 3.53 Practice of Programming C 83 3.0 Remarks Remarks | Spring Semester 20 | 18-2019 | | | Situation and Policy 5 | | 80 | 0.0 | |
| Chinese Characteristics Practice of Maoism and Theory of Socialism with Chinese Characteristics Object Oriented Programming PE 88 3.0 | Discrete Mathematics | C | 91 | 4.0 | <u>-</u> | | | 0.0 | |
| Practice of Maoism and Theory of Socialism with Chinese Characteristics Object Oriented Programming PE 88 3.0 ——Undergraduate Career Totals———————————————————————————————————— | | C | 90 | 3.0 | - | | | 0.0 | |
| Characteristics | | e C | Excellent | 2.0 | | | | 2.0 | RP |
| C PE GE FE Total Autumn Semester 2019-2020 Total Credits Obtained: 112.5 55.5 8.0 26.0 202. 00 | Characteristics | | | | | | | | |
| Autumn Semester 2019-2020 Total Credits Obtained: 112.5 55.5 8.0 26.0 202. 00 Web Development Technology C 87 2.0 Overall GPA: 3.53 Weighted Average Mark: 85.89 Weighted Average Mark: 85.89 Remarks | | | | | ě | | | | |
| Web Development Technology C 87 2.0 Overall GPA: 3.53 Practice of Programming C 83 3.0 Weighted Average Mark: 85.89 | Autumn Semester 2019-2020 | | | | | | | | |
| Practice of Programming C 83 3.0 Weighted Average Mark: 85.89 Remarks | Web Development Technology | C | 87 | 2.0 | | .5 0.0 | 20.0 | | |
| | | | | | Weighted Average Mark: 85.89 | | | | |
| 2.0 | | | | | Ren | narks | | | |
| Turn to Next ColumnTurn to Next Page | • | | | | | | | | |

S/N: 008C D7D0 E1F5 4450 ABCE

WAP: https://xwx.gzzmedu.com:6899/html/yz.html



CHONGQING UNIVERSITY STUDENT'S ACADEMIC RECORD

Student ID: 20174971 Name: Wang Xin Ru Gender: Female Date of Birth: January 12, 2000 Date of Enrollment: September 2017 College: School of Big Data & Software Engineering Study Period: Four years Major: Software Engineering

Course Title Course Type Grade Credits Remarks Course Title Course Type Grade Credits Remarks

Remarks:

MU=Make-up.

RF=Repeated course (a previously failed course).

RP=Refreshed courses (a previously passed course).

------End of Transcript------

Page 2 of 2 S/N: 008C D7D0 E1F5 4450 ABCE

WAP: https://xwx.gzzmedu.com:6899/html/yz.html