

CQUST Student' s Academic Record

College: School of Intelligent Technology and Engineering

Program Title:14

Professional Direction: Internet of Things Engineering

Adminclass:

Student ID:2012442223

Name:Tang Hui

Average Scores:82.21

GPA:3.18

Course	Course Property	Credits	Score	GP	Course	Course Property	Credits	Score	GP	Course	Course Property	Credits	Score	GP
ACADEMIC SESSION 2012-2013 SEMESTER I					P.E. (Table Tennis) II	General Special	1	90	4	Digital Image Processing	Professional Elective	2	92	4.2
C Programming Language	Public Basic	3.5	78	2.8	National and International Situations and Policies II	Public Basic	0.3	70	2	P.E. (Badminton) IV	General Special	1	80	3
Course Exercise of C Programming	Professional Platform	1	90	4	Introduction Of Metallurgical Engineering	General Elective	2	79	2.9	Modern Sensor Technology	Professional Platform	3	66	1.6
Experiments of C Programming	Professional Platform	1	85	3.5	An Introduction to Chinese Modern History	Public Basic	2	90	4	special experiment of Modern sensor technology	Professional Platform	1	85	3.5
College English Comprehensive Skills Practice I	Public Basic	0.5	88	3.8	ACADEMIC SESSION 2013-2014 SEMESTER I					Modern communication technology	Professional Platform	3	82	3.2
College English I	Public Basic	3.5	67	1.7	Office automation software applications	General Elective	2	97	4.7	National and International Situations and PoliciesIV	Public Basic	0.2	84	3.4
Introduction of Electronic and Information	Professional Platform	1	70	2	Experiments of College Physics	Public Basic	1.5	67	1.7	ACADEMIC SESSION 2014-2015 SEMESTER I				
Higher Mathematics	Public Basic	6	77	2.7	College Physics	Public Basic	2	83	3.3	RFID technology and application	Professional Platform	3.5	81	3.1
Experiments of Computer Assembly and Operation	Professional Platform	1	60	1	College English Comprehensive Skills Practice III	Public Basic	1	92	4.2	RFID technology and application of curriculum design	Direction Limitative	2	84	3.4
Militar Training and Education	Public Basic	2	82	3.2	College English III	Public Basic	3.5	78	2.8	Operating System Principle	Professional Platform	3	85	3.5
Moral Cultivation and Basic Laws I	Public Basic	1.5	74	2.4	Basic Principles of Marxism	Public Basic	3	73	2.3	Computer Networks	Professional Platform	3	90	4
P.E. (Table Tennis) I	General Special	1	80	3	Digital circuit technology base	Professional Platform	3	82	3.2	Computer Organization Principle	Professional Platform	3	85	3.5
National and International Situations and Policies I	Public Basic	0.3	81	3.1	P.E. (Roller Skating) III	General Special	1	98	4.8	An Introduction to Mao Zedong Thought and the theoretical system of Chinese socialism II	Public Basic	3	84	3.4
ACADEMIC SESSION 2012-2013 SEMESTER II					Linear Algebra	Public Basic	2	94	4.4	Object-oriented programming	Direction Limitative	2	91	4.1
Experiments of College Physics	Public Basic	1.5	73	2.3	National and International Situations and PoliciesIII	Public Basic	0.2	82	3.2	Enterprisr Management	Public Basic	2	82	3.2
College Physics I	Public Basic	3	72	2.2		General Elective	2	88	3.8	Embedded real-time operating system and application	Professional Elective	3	91	4.1
College English Comprehensive Skills Practice II	Public Basic	1	83	3.3	ACADEMIC SESSION 2013-2014 SEMESTER II					Wireless sensor networks	Direction Limitative	3	87	3.7
College English II	Public Basic	3.5	66	1.6	EDA Technology and Application	Professional Elective	3	76	2.6	Wireless sensor networks course practice	Direction Limitative	1	95	4.5
Comprehensive Practice on Electrician and Electronics Technology	Professional Platform	1	76	2.6	College English Comprehensive Skills Practice IV	Public Basic	0.5	80	3	National and International Situations and PoliciesV	Public Basic	0.5	82	3.2
Circuit and analog electronic technology	Professional Platform	3.5	88	3.8	CollegeEnglish IV	Public Basic	2.5	80	3	ACADEMIC SESSION 2014-2015 SEMESTER II				
Higher Mathematics	Public Basic	4	63	1.3	Fundamentals of Mono-Chip Computer & Application	Direction Limitative	3		0	Computer Control Technology	Professional Elective	3	81	3.1
Military Theory	Public Basic	2	89	3.9	MCU Principles and Applications special development	Direction Limitative	1	84	3.4	Computer-controlled technology curriculum practices	Direction Limitative	1	88	3.8
Psychology of Interpersonal Relationship	General Elective	2	90	4	Probability Theory and Mathematical Statistics	Public Basic	3	77	2.7	Embedded Linux application development technology	Direction Limitative	3	89	3.9
Data Structure	Professional Platform	3.5	76	2.6	An Introduction to Mao Zedong Thought and the theoretical system of Chinese socialism I	Public Basic	3	81	3.1	Embedded architecture and interface technology	Direction Limitative	3.5	87	3.7
Course Exercise In Data Structure	Professional Platform	2	80	3	Database Principles and Applications	Professional Platform	3.5	87	3.7	Course Exercise of Application and Development in Embedded System	Direction Limitative	2	95	4.5
Moral Cultivation and Basic Laws II	Public Basic	1.5	90	4	Course Exercise in Principle of Database Systems	Professional Platform	1	90	4	National and International Situations and PoliciesVI	Public Basic	0.5	84	3.4
Total Credits	Including	General Special		Direction Limitative		General Elective		Professional Platform		Professional Elective		Public Basic		
183		4		34.5		8		61		11		64.5		

CQUST Student' s Academic Record

Adminclass:
GPA:3.18

Course			Course Property	Credits	Score	GP	Course			Course Property	Credits	Score	GP	Course			Course Property	Credits	Score	GP
Cloud computing and Internet of Things			Direction Limitative	2	71	2.1														
ACADEMIC SESSION 2015-2016 SEMESTER I																				
Fundanmentals of Mono-Chip Computer & Application			Direction Limitative	3	61	1.1														
Internet of Things architecture and comprehensive experimental			Professional Platform	2	87	3.7														
Internet of Things project development Comprehensive Training			Direction Limitative	11	85	3.5														
ACADEMIC SESSION 2015-2016 SEMESTER II																				
Graduation Project			Professional Platform	14	85	3.5														
Graduation Practice			Professional Platform	4	95	4.5														
FOLLOWING BLANK																				

Date:03-11-2021