## 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

Student 1D:2012442223				N-	ame:Tang Hui			Average	Scores:8	32. 21				GPA:3	3. 18	
Course	Course Property	Credits	Score	GP	Course		Course Property	Credits Score GP		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 Skill Practice I	S Public Basic	0. 5	88	3.8	ACA	3-2014 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			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 an Operation	d 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 Sys	tem Principle	Professional Platform	3	85	3. 5
Moral Cultivation and Basic Laws I	Public Basic	1.5	74	2. 4	Basic Principles of N	Marxism	Public Basic	3	73	2. 3	Computer Netw	orks	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-orient	ed programming	Direction Limitative	2	91	4. 1	
Experiments of College Physics	Public Basic	1.5	73	2. 3	National and Internat Situations and Polici		Public Basic	0.2	82	3. 2	Enterprisr Ma	nagement	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 Public Basic 1 83 3.3				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	RII		
Higher Mathematics	Public Basic	4	63	1. 3	Fundanmentals 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		nd Mathematical	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 LawsII	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	Total Credits Including General Special Dir		irecti	ction Limitative General El		ective		Professional Plat		form Professional Elect		ctive	Pub	lic Basic		
183	4				34.5			61			11				64. 5	

College (Stamping): Audit: Page 1 Total 2 Date:03-11-2021

## 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 GPA:3.18 Name:Tang Hui Average Scores:82.21 Course Course Course Course Credits Score GP Course Credits Score GP Course Credits Score GP Property Property Property Direction Cloud computing and Internet of Things 71 Limitative ACADEMIC SESSION 2015-2016 SEMESTER I Fundanmentals of Mono-Chip Computer & Direction 1.1 Application Limitative Internet of Things architecture and Professional 87 3.7 comprehensive experimental Platform Internet of Things project development Direction 85 3.5 Comprehensive Training Limitative ACADEMIC SESSION 2015-2016 SEMESTER II Professional Graduation Project 85 3.5 Platform Professional Graduation Practice 95 4.5 Platform FOLLOWING BLANK Total Credits General Special Direction Limitative General Elective Professional Platform Professional Elective Public Basic Including 183 34.5 61 11 64.5

College(Stamping): Audit: Page 2 Total 2 Date:03-11-2021