## HOHAI UNIVERSITY ACADEMIC RECORDS

Name: Deng Bowen

Student Number: 1562410211

GPA: 4.58

Average: 87.74

Nationality: China College: College of Internet of Objects Engineering

Specialty: Internet of Objects Engineering

COURSES	1st Se	mester	2nd Semester		COURSES	1st Se	2nd Semeste		
	Credits	Scores	Credits	Scores	COURSES	Credits	Scores	Credits	Sco
1st Year(September 2015-July 2016)					2nd Year(September 2016-July 2017)				
College English I	3	82			College English III	3	90		į.
Moral Culture & Fundamentals of Law Practice	1	85			Electronics Engineering Practice	2	86	İ	1
Moral Culture & Fundamentals of Law	2	88			Analog Electronics Technology Laboratory	1 1	83		1
Military Practice	2	95			Analog Electronics Technology	4	84		i
Program Design Language C	3	83			Physics Experiments II	1	88	İ	į
Advanced Mathematics A I	5	82	9x		Web System Design	2	87		1
Linear Algebra A	3	90			Complex Function & Integral Transform A	3	93		
New Technology of Internet of Things	2	90			Probability and Statistics	3	91		
Oral English	2	84			Java Language Programming	3	86		1
College students' mental health	1	85			Physical Education III	1	92		1
Military Theory	2	86			Physics II	3	95		1
Physical Education I	1	84			Singal and Linear Systems	3	96		İ
Advanced Mathematics A II			6	93	Digital Logic and System		, ,	3	8
Circuits Experiment			1	86	Basic Principles of Marxism Practice	İ		1.5	9
Chinese			2	81	Principle of Microcomputer & Interface	İ		4	
Physics Experiments I			1.5	86	Physical Education IV			4	
English-Chinese Translation Skill			2	83	Digital Signal Processing			1	
Physical Education II			1	83	Digital Electronic Technology Lab			3	1 1
College English II			3	80	Basic Principles of Marxism	l		2.5	
Physics I			3	100	Principle of Communications			2.5	
C Language Project Design			1	75	Course Design of Electronic Technology			3	9
Neoteric History of China Practice			,	85	Course Design of Electronic Technology	1		1.5	9
Neoteric History of China			2	91	*				1
Circuits Theory			5	90					Ì
College Mathematics Experiments			2	81					1
Circuits Experiment	, (		1	86				e	
3rd Year(September 2017-July 2018)					4th Year(September 2018-July 2019)				$\vdash$
Network Experiment	1	95			Enterprise Integrated Practice	3	07		1
Mao Zedong Thoughts and the Theoretical System of Socialism with Chinese Characteristics	2.5	85			Enterprise Culture	3	87		
Internet of Things Database Project Design	2	95			Practice for Current Affairs and Policies		84		1
Radio Technology and Wireless Communication	3	88	·	Ì	Current Affairs and Policies	1 .	95 90		1
Practice for Mao Zedong Thoughts and the Theoretical System of Socialism with Chinese Characteris		95			Career Development and Planning	1 1	1000		
Computer Network	3	91			Management	2 2	77		1
Sensor Technology	3	84		İ	Graduation Design	1 2	94		1
Database Technology of Internet of Things	3	92		į	Graduation Design			14	1 8
WSN Experiment	1	85			• 1				!
Wireless Sensor Network Principles	3	78		İ		ď			į
Integrated Design of Embedded Software Development	,	70	2	82		To Distance			1
Software Engineering			3	85			T Sec		
			2	92		Lt.	1		1
			2	92		18%	* \		1
Embedded Software Development Technology Embedded System				91		444			!
Embedded System			I			**************************************		<b>N</b> . 3	
Embedded System Image Design and Interpersonal Communication			1	90					
Embedded System			1 3 3		厚				

Notes: 1.Grade Point Average: GP5(100-90), GP4.5(89-85), GP4.0(84-80), GP3.5(79-75), GP3.0(74-70), GP2.5(69-65), GP2.0(64-60), GP0(59-0)

Tropai university (Seal)

<sup>2.</sup>A—>Excellent.B—>Good.C—>Medium.D—>Pass.F—>Failure.

<sup>3.</sup> The sign \* denotes Course Exemption

<sup>4. 1</sup> credit = 16 lecture hours