

University of California, Santa Barbara 2460 Kerr Hall, UCSB Santa Barbara, CA 93106-1110

### TRANSCRIPT OF RECORD

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#### **ADDRESSEE**

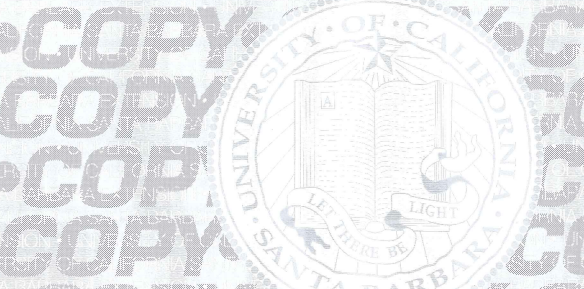
Pengzhi Yang No.2006, Xiyuan Ave, UESTC Qingshuihe Campus Chengdu Sichuan 611731 China

#### STUDENT

Student ID Number: X297195 Pengzhi Yang 6667 El Colegio Road #2 Goleta, CA 93117 United States

Issue Date: Jul 03, 2019

COURSE	COURSE	BEGIN	END	CLASS	QUARTER		
NUMBER	TITLE	DATE	DATE	HOURS	UNITS	GRADE	
		04/01/19			- 00000		
CMPSC XSB160	TRANS PROG LANG	04/01/19	06/14/19	40.0	4.0		CONC
CMPSC XSB176A	COMP COMM NETWORKS	04/01/19	06/14/19	40.0	4.0	A C	CONC
ECON X455.2	Business Strategy	04/03/19	06/12/19	36.0	4.0	Λ	



CONC - UCSB coursework completed through Open University at Extension in Fall 2000 or later will be used by the UCSB Registrar to calculate a student's UC grade-point average.

This officially signed transcript is printed on blue SCRIP-SAFE® security paper with the name of the university printed in white type across the face of the document. A aised seal is not required. When photocopied, the word COPY should appear. A BLACK ON WHITE OR A COLOR COPY SHOULD NOT BE ACCEPTED.



Youer Clarke

Registrar, University of California Extension, Santa Barbara, California



## 电子科技大学本科生成绩单

Official Undergraduate Transcript of University of Electronic Science and Technology of China

N0.2006,Xiyuan Ave, West Hi-tech Zone Chengdu,Sichuan 611731 P.R.China

Name: Yang Pengzhi Date of Birth: 1998-08-22 Student ID:2016040203030

Date of Enrollment:2016-09-01

Sex: Male

**Education System: 4 Years** 

School:School of Computer Science & Engineering

Major: Computer Science and Technology (Yingcai Honors College of UESTC)

ompulsory courses	Т	Credit	Score	CP	Courses	Term	Credit :	Score	GP
ourses	Term								
denlus I	2016-2017-1	6.0	95	4.0	General English	2016-2017-1	4.0	85	4.0
near Algebra and Space Analytic Geometry I	2016-2017-1	4.0	97	4.0	Military Theory	2016-2017-1	1.0	100	4.0
ilitary Training	2016-2017-1	1.0	89	4.0	Physical Education I	2016-2017-1	1.0	94	4.0
tuation and Policies	2016-2017-1	2.0	86	4.0	The Summary of Chinese Modern History	2016-2017-1	2.0	88	4.0
ppreciation of Human Civilization	2016-2017-2	1.0	A	4.0	English Academic Reading	2016-2017-2	3.0	86	4.0
oundations of Circuits and Electronics Illustrated	2016-2017-2	6.0	82	3.7	Ideological and Moral Cultivation and the Legal Basis	2016-2017-2	3.0	95	4.0
troduction to Electronic Science and Technology (Freshman	2016-2017-2	1.0	96	4.0	Mathematical Analysis (including Ordinary Differential Equations)II	2016-2017-2	6.0	71	2.6
hysical Education II	2016-2017-2	1.0	96	4.0	Project-1 on Electronic Engineering	2016-2017-2	2.0	86	4.0
niversity Physics I	2016-2017-2	6.0	87	4.0	Creation Psychology	2017-2018-1	1.0	98	4.0
rama Appreciation	2017-2018-1	2.0	93	4.0	Engineering practice innovation project II	2017-2018-1	2.0	86	4.0
stroduction to Brainformatics	2017-2018-1	2.0	95	4.0	Random Mathematics	2017-2018-1	5.0	93	4.0
ignals and Systems	2017-2018-1	4.0	90	4.0	Tennis C	2017-2018-1	1.0	90	4.0
niversity Chemistry	2017-2018-1	2.0	85	4.0	University Physics II	2017-2018-1	6.0	91	4.0
cademic English Writing and Communication	2017-2018-2	2.0	90	4.0	Basic Academic Training I	2017-2018-2	1.0	91	4.0
eigital Design and MCU System (H)	2017-2018-2	6.0	89	4.0	Engineering Practice and Innovation Project III	2017-2018-2	2.0	98	4.0
Entrepreneurship	2017-2018-2	2.0	93	4.0	Introduction to the Basic Principles of Marxism	2017-2018-2	3.0	88	4.0
rinciple and Application of Database	2017-2018-2	3.0	84	3.9	Swimming D	2017-2018-2	1.0	97	4.0
Appreciation of Painting	2018-2019-1	2.0	83	3.8	Artificial Intelligence	2018-2019-1	2.0	86	4.0
Culture and Thinking	2018-2019-1	2.0	91	4.0	Curriculum Design of Systematic Software	2018-2019-1	2.0	91	4.0
Data Structure and Algorithm	2018-2019-1	4.5	91	4.0	Distributed and Parallel Computing	2018-2019-1	2.0	87	4.0
Principles of Computer Organization	2018-2019-1	3.5	92	4.0	The Outline of Mao Tse-tung Thought and Socialist Theoretical System with Chinese Characteristics	2018-2019-1	6.0	90	4.0
Basic Academic Training II	2018-2019-2	1.0	90	4.0	College-student Physique Test	2019-2020-1	1.0	79	3.4
Computer Operating System	2019-2020-1	4.0	76	3.1	Software Engineering and Applications ( java )	2019-2020-1	3.5	88	4.0
Integrated Academic Training	2019-2020-2	2.0	84	3.9	Undergraduate Thesis	2019-2020-2	8.0	90.5	4.0
Elective courses				. or	Courses	Term	Credi	t Score	G
Courses	Term	Credi	t Score	e GP	Courses				
Advanced Programming Language Design	2016-2017-	1 2.5	85	4.0	Combinatorial Mathematics	2017-2018-2	2 2.5	92	4.
Introduction to spintronics, superconducting and quantum electronics	2017-2018-2	2 2.0	90	4.0	Short-term travel abroad to exchange	2017-2018-2	2 0.5	85	4
University-level Outstanding Individual in Social Practices	2017-2018-	2 3.0	90	4.0	Comprchensive Experiment of software development	2018-2019-	1 2.0	89	4

Office of Academic Affairs
UESTC
Office of Academic Affairs
Achievements Certification

Print Date: 2020-06-08

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Name: Yang Pengzhi Date of Birth: 1998-08-22 Student ID:2016040203030

Date of Enrollment:2016-09-01

Sex: Male

Education System: 4 Years

School:School of Computer Science & Engineering

Major: Computer Science and Technology (Yingcai Honors College of UESTC)

Get a paper published in a national press	2018-2019-1	4.0	91	4.0	Participate in projects for the graduate's innovation and enterpreneurship	2018-2019-1	2.0	90	4.0
Note: △ represents make-up score, ※ represent					Weig GPA	ghted Average Mark:		88.67 3.90	





## 电子科技大学本科生成绩单相关说明

### Clarification of UESTC Undergraduate Academic Transcript

1. 平均学分绩点计算公式(GPA Formula)

平均学分绩点=∑ (成绩绩点×课程学分) /∑课程学分

GPA= $\Sigma$  (course grade point × course credits) / $\Sigma$  course credits

2. 加权平均分计算公式(Weighted Average Mark Formula)

加权平均分= $\Sigma$ (成绩×课程学分)  $/\Sigma$ 课程学分

Weighted Average Mark =  $\sum$  (course percentage score × course credits) /  $\sum$  course credits

3. 各种分制绩点的算法(calculating method of every grade point system)

11 \24 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2(00100101116111	ethod of every grade point sys		T		
分制	成绩	对应成百分制成绩	对应的绩点	备注		
(Point System)	(Score)	(Corresponding scores in	(Corresponding	(Remarks)		
(i onic system)	(555.5)	percentile system)	grade points)	, ,		
	85~100	/	4			
百分制	60 04	/	1.5~3.9	1 分为 0.1		
(Percentile	60~84	/	1.5~3.5	(One point is 0.1)		
System)	60 以下	/	0			
	(Under 60)	/	U			
	优秀	95	4			
	(Excellent)	95	4			
	良好	85	4			
中文五级制	(Good)	65	4			
(Chinese	中等	75	3	8		
Five-level	(Average)	/3	3			
System)	及格	65	2			
	(Pass)	03	۷			
	不及格	55	0			
	(Fail)	33	0			
	Α	90	4	A+、A-对应百分制成绩分别上下浮动 2		
英文五级制	В	. 85	4	分,其他等级同此		
(English	С	75	3	(The corresponding percentile scores of		
Five-level	D	65	2	A+,A- are floating up or down 2 points,		
System)	E	55	0	which is the same as other levels)		
- tar ded	通过	n.c				
二级制	(Pass)	85	4			
(Two-level	不通过		0			
System)	(Fail)	0	0			

4. 学时与学分换算标准(Schooling Hours and Credits)

理论课程: 1 学分≈16 学时 Theoretical Courses:1credit≈16 schooling hours

实验课程: 1 学分≈16 学时 Experiment Courses:1credit≈16 schooling hours

实践课程: 1 学分≈2 周 Practice Courses:1credit≈2 weeks

5. 交流生成绩 (Exchange Courses)

参加国内外交流学习的学生所取得的成绩不在此成绩单中,其成绩证明需由参加交流学习的学校出具。

This transcript doesn't contain the courses which UESTC students get in other university in China or other regions and countries. The transcript contains these exchange courses should be offered by other university.