

## Academic Transcript for Undergraduate Student

201900800302

Gender

Student ID

ZHAO QiTao

Name

Page 1 of 1

Male

Length of Schooling	School	School of Mechanical, Electrical and Information Engineering			Major	Major Communication Engineering				4
Required Credits	Length o	of Schooling	4	Date of Admission	2019/09	Date of Graduation		2023/06		
Teasker Credits							12.5			
Course Team   Cedura   Cedur						94.5	3	4		
2019   Pisshinan Seminari Automation   Free   2.0   32   98							Course Iter	n Credits	Hours	Grade
Collège Comprehensive English(1)   Required   4.0   120   81	2019 I	Engineering Di	rawing				Free	3.5	64	95
2019   Advanced Programming Language   Required   4.0   80   98	2019 I	Freshman Sem	inar(Aut	omation)			Free	2.0	32	98
2019   Advanced Programming Language   Bequired   4.0   80   98   97	2019 I	College Compi	rehensive	e English(1)			Required	4.0	120	81
20191   Linear Algebra   Required   3.0   48   97						V	Required	4.0	80	98
20191   Advanced Mathematics   (1)   Required   5.0   80   100   20191   Ideological and Moral Cultivation & Legal Basis   Required   1.0   32   93   20191   Martial Training   Required   1.0   32   93   20191   Martial Training   Required   1.0   32   93   20191   Advanced Culture in American TV   Free   1.0   16   qualified   20191   Ideological part   Study   Free   1.0   16   qualified   20191   Complex Functions and Laplacian Transform   Free   2.0   32   100   20191   Bascelball   Free   1.0   32   qualified   20191   Complex Functions and Laplacian Transform   Free   2.0   32   qualified   20191   Complex Functions and Laplacian Transform   Free   2.0   32   qualified   20191   College Comprehensive English(2)   Required   4.0   120   94   20191   Circuitry   Required   3.5   64   98   20191   Circuitry   Required   3.5   64   98   20191   College Physics II   Required   4.0   64   99   20191   College Physics Experiment   Required   1.0   22   98   20191   College Physics Experiment   Required   1.0   32   91   20191   College Physics Experiment   Required   1.0   32   91   20191   Difference of China's Modern History   Required   2.0   32   94   20191   Situation and Policy(1-2)   Required   2.0   32   94   20191   Situation and Policy(1-2)   Required   2.0   32   94   20191   International Simmer Program' nano-optics   Free   1.0   16   qualified   20191   International Simmer Program' nano-optics   Free   1.0   16   qualified   20191   International Simmer Program' nano-optics   Free   1.0   16   qualified   20191   International Simmer Program' nano-optics   Free   1.0   16   qualified   20191   International Simmer Program' nano-optics   Free   1.0   16   qualified   20191							Required	3.0	48	97
Description							Required	5.0	80	100
20191   Physical Education (1)   Required   1.0   22   93									48	91
2019   Martial Training									32	93
2019   Merrican Language and Culture in American TV									2	90
2019   Hongkong Film Study				d Culture in American TV					16	qualified
2019   1   Complex Functions and Laplacian Transform										
2019 II   Basketball				I Laplacian Transform						4
2019			tions and	Laplacian Transform		William Control				
			rohonsiya	English(2)		Maria Cara Cara Cara Cara Cara Cara Cara				
2019 II   Advanced Mathematics   (2)   Required   5.0   80   96			CHCHSIVE	Eligiisii(2)						- 4
2019 II   College Physics III   Required   4.0   64   99			h amatica	1 (2)						
College Physics Experiment   Required   1.0   32   98										q
2019 II   Brief of China's Modern History   Required   3.0   48   90				7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>華 農職</b>	A TOTAL WAS TO THE TOTAL				- 3
2019 II   Physical Education (2)   Required   1.0   32   91	A				ASTY WALL					5
2019 II   Military Theory				The state of the s						(6
2019   II   Situation and Policy(1-2)   Required   0.5   16   89										4
2019 II Learning Greek Myths in English Free 1.0 16 qualified 2019 II International Summer Program/ nano-optics Free 1.0 16 qualified 3019 II International Summer Program/ nano-optics Free 1.0 16 qualified 3019 II International Summer Program/ nano-optics II International Summer Program/ na				The spilled and translation						
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Note: The amples marked by \$ are achieved in the retake arange							Ja.	4		d

Note: The grades marked by \* are achieved in the retake exams.



S/N:SDDX BKIB FILG MKKM FLAD

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