TSINGHUA UNIVERSITY ACADEMIC TRANSCRIPT

Student Name Ye Xing

Student No. 2018210383 Student Type Graduate Date of Admission September, 2018

School/Department Department of Precision Instrument

Subject Instrument and Meter Engineering

Equivale						nt	
Course Title	Credit	_	Grade	Points	100-point	Year-Semester	
		Course			value*		
Test and Measurement Technology	3	Y	A-	4.0	92	2018-Autumn	
Mathematics for Engineering Master Candidate	4	Y	A	4.0	98	2018-Autumn	
English (First Foreign Language)	2	Y	$\mathbf{E}\mathbf{X}$	N/A	N/A	2018-Autumn	
Introduction to Dialectics of Nature	1	Y	$\mathbf{B}+$	3.6	87	2018-Autumn	
Professional Ethics	1	Y	P	N/A	N/A	2018-Autumn	
Digital Signal Processing	3	Y	A	4.0	98	2018-Autumn	
Modern Optical Systems and Experiments	3	Y	A	4.0	98	2018-Autumn	
Modern Sensing Technology	2	Y	$\mathbf{B}+$	3.6	87	2018-Autumn	
Scientific Instruments	2	Y	A-	4.0	92	2018-Autumn	
Literature Review and Thesis Proposal	1	Y	A-	4.0	92	2019-Autumn	
	Test and Measurement Technology Mathematics for Engineering Master Candidate English (First Foreign Language) Introduction to Dialectics of Nature Professional Ethics Digital Signal Processing Modern Optical Systems and Experiments Modern Sensing Technology Scientific Instruments	Test and Measurement Technology Mathematics for Engineering Master Candidate English (First Foreign Language) Introduction to Dialectics of Nature Professional Ethics Digital Signal Processing Modern Optical Systems and Experiments Modern Sensing Technology Scientific Instruments Literature Review and Thesis Proposal 3 Mathematics for Engineering Master Candidate 4 English (First Foreign Language) 2 2 3 Modern Sensing Technology 2 4 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8	Test and Measurement Technology 3 Y Mathematics for Engineering Master Candidate 4 Y English (First Foreign Language) 2 Y Introduction to Dialectics of Nature 1 Y Professional Ethics 1 Y Digital Signal Processing 3 Y Modern Optical Systems and Experiments 3 Y Modern Sensing Technology 2 Y Scientific Instruments 2 Y Literature Review and Thesis Proposal 1 Y	Test and Measurement Technology 3 Y A- Mathematics for Engineering Master Candidate 4 Y A English (First Foreign Language) 2 Y EX Introduction to Dialectics of Nature 1 Y B+ Professional Ethics 1 Y P Digital Signal Processing 3 Y A Modern Optical Systems and Experiments 3 Y A Modern Sensing Technology 2 Y B+ Scientific Instruments 2 Y A- Literature Review and Thesis Proposal 1 Y A-	Course TitleCredit CourseDegree CourseGradePointsTest and Measurement Technology3YA-4.0Mathematics for Engineering Master Candidate4YA4.0English (First Foreign Language)2YEXN/AIntroduction to Dialectics of Nature1YB+3.6Professional Ethics1YPN/ADigital Signal Processing3YA4.0Modern Optical Systems and Experiments3YA4.0Modern Sensing Technology2YB+3.6Scientific Instruments2YA-4.0Literature Review and Thesis Proposal1YA-4.0	Test and Measurement Technology 3 Y A- 4.0 92 Mathematics for Engineering Master Candidate 4 Y A 4.0 98 English (First Foreign Language) 2 Y EX N/A N/A Introduction to Dialectics of Nature 1 Y B+ 3.6 87 Professional Ethics 1 Y P N/A N/A Digital Signal Processing 3 Y A 4.0 98 Modern Optical Systems and Experiments 3 Y A 4.0 98 Modern Sensing Technology 2 Y B+ 3.6 87 Scientific Instruments 2 Y A- 4.0 92 Literature Review and Thesis Proposal 1 Y A- 4.0 92	

Total Credits: 22 Degree Course GPA: 3.94 Degree Course Credits: 22

* Refer to the back for the description of the Equivalent 100-point value

University Registrar:

Official Seal:

Date Printed: August 24, 2020

Page 1 of 1 527E5E69E9533B57E672

KEY TO TRANSCRIPT

I. COURSE NUMBERING SYSTEM

Each course number consists of 8 characters.

The first character indicates the course level:

0-4 or H-T, W = undergraduate courses

6-9, A-G or X-Z = graduate courses

II. CREDIT

Credit is reported in terms of semester hours, whether earned during a 16-week semester or a summer session. For 1 unit of credit, either one hour per week is allotted to lecture or discussion, or two hours per week are allotted to laboratory, while more hours are needed for preparation or subsequent reading and study.

III. THE RECORD ENDS WITH ********.

IV. DATE OF GRADUATION and DEGREE CONFERRED

For currently enrolled undergraduates, the columns of DATE OF GRADUATION and DEGREE CONFERRED are **********.

V. GRADING SYSTEMS

- a) EFFECTIVE for students who matriculated in spring 2015 and after
 - (i) Tsinghua University converted to a LETTER GRADING SYSTEM. The table below shows the grades in detail.
 - (ii) Credits are given for A+, A, A-, B+, B, B-, C+, C, C-, D+, D, P and EX.
 - (iii) W: Withdrew.
 - (iv) I: Incomplete. Marked when a student's application is approved for not attending the final exam.
 - (v) EX: Exemption. Students receive credits for exempted courses

Grade	Grade Points	Corresponding 100-point Range	Equivalent 100-point value*	
A+			100	
Α	4.0	95-100	98	
A-		90-94	92	
B+	3.6	85-89	87	
В	3.3	80-84	82	
B-	3.0	77-79	78	
C+	2.6	73-76	75	
С	2.3	70-72	71	
C-	2.0	67-69	68	
D+	1.6	63-66	65	
D	1.3	60-62	61	
F	0	0-59	0	
Р	N/A	N/A	N/A	
F	N/A	N/A	N/A	

^{*} For the transition period in 2015-2018 between the 100-point grading system and the letter grading system, Tsinghua has provided a corresponding average of values in the 100-point range of each grade. The equivalent 100-point value for course receiving credits corresponds to the median in the range. Students who matriculated in spring 2019 and after no longer use the equivalent 100-point value.

- b) EFFECTIVE for students who matriculated prior to spring 2015
 - (i) 100-POINT GRADING SYSTEM: Credits are given for 60 points and above.
 - (ii) PASS/FAIL SYSTEM: Credits are given for PASS.DISTINCTION (for undergraduates only): Credits are given for DISTINCTION.
 - (iii) REPEATED COURSES: The transcript displays only the latest result of a repeated course. Repeated courses are designated with an "Rn" code beside the final grade, where "n" indicates the number of times the course was repeated.

VI. GRADING POLICY REFORM 2015-2018

In the ten years prior to spring 2015, 30 percent of A-range grades have been given. From fall 2015 through spring 2018, Tsinghua initiated a grading reform: A-range grades (A+, A, A-) were to account for 20 percent of the grades given in all courses. In fall 2018, the faculty reaffirmed its commitment to fair and transparent assessment and removed its numeric target for the percent of A-range grades.

VII. GPA CALCULATION

$$GPA = \frac{\sum Course\ Credit * Grade\ Point}{\sum Course\ Credit}$$

GPA is shown for students who matriculated in spring 2015 and after in a 4.0 grading scale. Course grades with N/A (Not Applicable) should not be included in GPA calculation.

中国医科大学学生成绩单 ACADEMIC RECORD OF CHINA MEDICAL UNIVERSITY

姓名: 叶星

性别: 男

专业: 口腔医学

学制: 5年

毕业时间: 2018.7

NAME: Xing Ye PROGRAM: 5 years SEX: Male

SPECIALITY: Stomatology

DATE OF GRADUATION: July, 2018

科	目	Courses 学問	Teaching hours	分数 Scores
计算机 高等数学 普通化学 政治		Computer	144	92
高等数学		Advanced Mathematics	74	95
普通化学		General Chemistry	80	96
文治		Politics	220	81
本育		Physical Education	120	82
英语	200	English	288	82
系统解剖	学	Systematic Anatomy	108	67
医用物理		Medical Physics	70	88
有机化学		Organic Chemistry	76	80
医用物理有机化学与	胚胎学	Histology and Embryology	88	79
大学牛小王	里健康教育	The Mental Health Education of College St		90
至重要	TWACIARI	Military Theory	34	77
军事学 口腔医学	导论	Introduction to Stomatology	28	63
上版化学	JM	Biochemistry	116	89
口的比如	兴	Call Piology	66	94
世界是巡	7	Cell Biology	28	
上云丛子		Social Medicine		91
上进子	عدد	Physiology	64	85
7生田土生医医医医物胞会理学学院化生医学伦免练子学物学 理疫计	孟	Medical Ethics	20	75
全工	孟	Medical Immunology	50	90
学统 持 持 理 生 理 生 理 生 理 生	子	Medical Statistics	32	84
遗传学_	***	Medical Genetics	40	90
为理生理	学	Pathophysiology	50	82
万理学		Pathology	104	67
R	学	Pathogenic Biology	100	81
几能学实	验	Function Study Experiment	64	80
E生学		Hygiene	48	83
方理学		Pharmacology	68	90
专染病学		Infectious Disease	28	72
科学、科学、		Pediatrics	24	80
工島咽喉	科学	Otorhinolaryngology	20	89
#医圣	1.1.1	Forensic Medicine	20	91
日安利帝		Obstetrics and Gynecology	24	88
日产科学	24	Clinical Pharmacology	32	87
即為一	7	Internal Medicine	80	77
小科学			80	85
143世	zılı	Surgery		
小科学基 文献检索	和田	General Surgery	30	85
人則位系		Literature Retrieval	18	86
良 科 学 断 学 断 学 数 学 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、	M.	Ophthalmology	20	84
多多多	字	Image Diagnostics	28	84
多 断字、		Diagnostics	60	78
之业外语	w	Professional Foreign Language	36	97
L 重口腔	医学	Pediatric Dentistry	22	69
東北外语 上童口腔 1腔材料	学	Oral Material	30	90
┛腔钡囬鼐	多像珍断字	Oral Radiology	36	81
7腔解剖:	生理学	Oral Anatomy and Physiology	112	76
口腔解剖口腔设备	学	Medical Equipment	12	94
7腔生物	学	Oral Microbiology	30	66
口腔生物口腔预防	学	Oral Preventive Medicine	46	81
口腔组织	病理学	Oral Histology and Pathology	72	80
] 腔颌面	外科学	Oral Maxillofacial Surgery	108	84
口腔黏膜	病学	Oral Internal Medicine	24	91
了腔修复	学	Oral Prosthetics	108	
コ腔 型腔 型腔 型腔 型腔 に対し に対し に対し に対し に対し に対し に対し に対し	学	Oral Orthodontics		73
17 14 14 17		Health Law	40	82
高市企业	京和李子生	Fuidanna Rosed Medicine and Clinical D. 13	18	89
上休子	味研究方法 病学	Evidence Based Medicine and Clinical Research		83
工工工工工	A A	Endodontics	36	91
1月7月子	*:-	Periodontics	48	69
	FIR I	Professional English		84
是光温克	- X 1-12	SOC TULE BY TYPE		
非业外语 宗全理论	考试	Comprehensive Written Exam (4th year) Department Rotation Exam (Clerkships)		68 72

中国医科大学教务处