## Leistungsspiegel von: Kai Zhao

M.Sc.	Medizintechnik	(2021)	į
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		Datum	Credits	Angerechnet	Note	Status
Medizintechr	nik					
18-mt-9999	Impfschutz bestätigt (Masernschutzgesetz)				b	$\checkmark$
Pflichtbereic	h Medizintechnik					
18-ad-2120	<u>Medizinprodukteregulierung</u>		3,0	3,0	2,3	$\checkmark$
Summe Pflic	htbereich Medizintechnik		3,0	3,0		<b>√</b>
In diesem B	ereich sind 3,0 Credits einzubringen.					
Wahlpflichtb	ereich Technik					
18-bu-2010	<u>Mikrosystemtechnik</u>		4,0	4,0	2,7	$\checkmark$
18-ha-2020	Künstliche Intelligenz in der Medizin				unvollständig	
Summe '	Wahlpflichtbereich Technik		4,0	4,0		
In dieser	m Bereich sind mindestens 4 und maximal 0 Module zu belegen.					
Es sind n	nindestens 16,0 Credits einzubringen.					
Wahlpflichtb	ereich Medizin					
18-mt-2030	Mensch vs. Computer bei bildgebender Diagnostik		3,0	3,0	1,3	$\checkmark$
18-mt-2050	Strahlentherapie II		3,0	3,0	1,0	$\checkmark$
18-mt-2130	Grundlagen des Medizinischen Informationsmanagements		3,0		b	$\checkmark$
Summe '	Wahlpflichtbereich Medizin		9,0	6,0		
In dieser	m Bereich sind mindestens 4 und maximal 0 Module zu belegen.					
Es sind n	nindestens 12,0 Credits einzubringen.					
Schwerpunk	t-Wahlbereich					
Medizinische	Bildgebung und Bildbearbeitung					
20-00-0040	<u>Graphische Datenverarbeitung I</u>		6,0	6,0	1,3	$\checkmark$
20-00-0155	<u>Bildverarbeitung</u>		3,0	3,0	3,3	$\checkmark$
Summe	e Medizinische Bildgebung und Bildbearbeitung		9,0	9,0		<b>√</b>
Digitale Zahr	nmedizin u. Chirurgische Robotik u. Navigation					

20-00-1034 <u>Deep Learning: Architectures &amp; Methods</u>	6,0	6,0		( )
		0,0	3,0	$\checkmark$
20-00-0357 <u>Integriertes Robotik-Projekt 2</u>	6,0	6,0	2,3	$\checkmark$
18-mt-2160 Praktikum der Chirurgie und Zahnmedizin I	3,0		b	<b>√</b>
18-mt-2170 Praktikum der Chirurgie und Zahnmedizin II	3,0		b	$\checkmark$
20-00-0148 Aktuelle Themen der Entwicklung und Anwendung moderner Robotersysteme			unvollständig	
20-00-0324 <u>Integriertes Robotik-Projekt 1</u>	6,0	6,0	2,3	$\checkmark$
Summe Digitale Zahnmedizin u. Chirurgische Robotik u. Navigation	24,0	18,0		
Summe Schwerpunkt-Wahlbereich	33,0	27,0		
Es sind mindestens 25,0 Credits einzubringen. Die Ergebnisse von maximal 53,0 Credits gehen in die Notenbe	rechnung ein.			
Ergänzungs-Wahlbereich				
Medical Data Science				
18-su-2010 Software-Engineering - Wartung und Qualitätssicherung	6,0	6,0	3,0	<b>√</b>
18-mt-2230 Medical Data Science	2,0	2,0	2,3	<b>√</b>
20-00-0052 <u>Data Mining und Maschinelles Lernen</u>	6,0	6,0	1,7	$\checkmark$
20-00-0947 <u>Deep Learning für Natural Language Processing</u>	6,0	6,0	2,0	$\checkmark$
Summe Medical Data Science	20,0	20,0		$\checkmark$
Summe Ergänzungs-Wahlbereich	20,0	20,0		$\checkmark$
Maximal 24,0 Credits gehen in die Notenberechnung ein.				
Studium Generale				
41-67-0032 <u>Arabisch I/II</u>	6,0	6,0	1,3	<b>√</b>
Summe Studium Generale	6,0	6,0		$\checkmark$
Master Thesis				
Summe Master Thesis				
Es sind mindestens 30,0 Credits einzubringen.				
Summe Medizintechnik	75,0	66,0		
Erforderliche Credits für Abschluss: 120,0				
Gesamt-GPA				2,120
Hauptfach-GPA				2,120



# ⑩北京中医药大学 BEIJING UNIVERSITY OF CHINESE MEDICINE

# **School Report for Graduate Student**

Student ID	20170931013	Name		zhaok	ai		Gender	Male
College	School of Traditional Chinese Medicine.BUCM	Specialty	y Basic Theory of TCM Student Type		Master Degree Candidate			
Supervisor	Xu Xiaoyii	ng		E	nrollm	ent D	ate	2017-09-01
Course Type			nester	Marks				
	Lecture on Huangdi Neijing(the Canon of Internal Medicine)		54	2	2017-2018 1st Semester			88
Required Courses	Lecture on Jinkui Yaolue(G Chamber Synopsis)		54	2	2017-2018 1st S		1st Semester	72
	Lecture on Shang Han Lun( on Febrile Diseases)	`	54	2	2017-	2018	1st Semester	94
	Chinese Philosophy and TC Philosophy		54	2	2017-	2018	2nd Semester	90
	Clinical Epidemiology (DM	(E)	54	2	2017-2018 1st Semester		90	
	English for Master's Degree		54	2	2017-2018 1st Semester		76	
	English for Master's Degree semester)	`	54	2	2017-	2018	1st Semester	Exempt
	Foundation of Evidence-bas Medicine (for Master's)		36	2	2017-	2018	2nd Semester	81
	Marxism and Social Science Methodology	e	18	1	2017-	2018	2nd Semester	74
Public	Medical Statistics		54	3	2017-	2018	2nd Semester	72
Courses	Monography on Basic TCM Theories		36	2	2017-	2018	2nd Semester	90
	Research on Theory and Pra Scientific Socialism with Characteristics		36	2	2017-	2018	2nd Semester	78
	Safety Konwledge in Labora	atory	54	2	2017-	2018	2nd Semester	84
	Scientific Research Thought and Method(for TCM research)		36	2	2017-	20182	2nd Semester	87
	The Clinically Proven Qigong/Tai Chi Mind-Body Therapy for Disease Management		36	2	2018-	2019	1st Semester	98
Elective Courses							111	9
,	Total Credits				30		100 10	= =7

Note: 100 is full mark, ≥60 is pass, <60 is fail; Exemption=pass.

Date: August 10, 2019



Hefei University of Technology Academic Transcript
Name: Zhao Kai Gender: Male Date of Birth: July 10, 1990 Date of enrollment: September, 2009

Department: School of Electric Engineering and

Student ID: 20092012

Major: Automation

Length of schooling: Four years

Course		Credit	Grade Point	Course
**********		****	*****	**************************************
1st Term, Academic Year 2009-2		1.00	2.0	Appliances and Programmable
Basis of College Computer	80 76	1.00	3.0 2.7	Engineering Mechanics B
Basis of College Physical Education (1)	80	4.00	3.0	Comprehensive Experiment o
College English (1) Advanced Mathematics A (1)	63	6.00	1.0	Control System Simulation
Engineering Graphics C	77	3.00	2.7	Curriculum Design of Object-
Military Theory	82	1.00	3.3	Principles and Application of
Military Training	88	3.00	3.7	Comprehensive Experiment o Principles
Moral Culture and Law Basis	82	2.00	3.3	Comprehensive Experiment o
Situation and Policy A (1)	82	0,00	3.3 2.0	Signal Analysis and Processin
Introduction to Automation	C 2010	0.50	2.0	Situation and Policy C (2)
2nd Term, Academic Year 2009-		2.50	2.2	Automatic Control Theory (
C Language Program Design	84 78	3.50 _ 1.50	3.3 3.0	
Basis of College Physical Education (2) College Physics B (1)	76	3.00	2,7	1st T
Navigation of College Freshmen (public elective course)	79	1.00	3.0	Control System of A.C Speed
College English (2)	76	4.00	2.7	Comprehensive Experiment of A.C S
Advanced Mathematics A (2)	85	6.00	3.7	Microcomputer Control Tech
Engineering Mechanics B	85	3.50	3.7	Comprehensive Experiment of Micro
Engineering Training C	75	2.00	2.7	Modern Enterprise Managem
Basic Principles of Marxism	61	2.00	1.0	Situation and Policy D (1) DC Speed Regulation and Co
Linear Algebra	87	2.50	3.7	Comprehensive Experiment of DC Sp
Situation and Policy A (2)	88 79	0.00	3.7	Comprehensive Experiment of
Appreciation and Application of English Rhetorical Writing Techniques (public elective course)	13	1.50	5.0	Theory
***************************************				2nd 7
1st Term, Academic Year 2010-	-2011			Graduation Design (Automat
College Physics B (2)	70	4.00	2.0	Graduation Exercitation (Aut
Experiment of College Physics A (1)	80	1.00	3.0	Innovative Education
College English (3)	88	4.00	3.7	Situation and Policy D (2)
Theory of Circuit (1)	60	5.00	1.0	
Theory of Circuit (2)	82 80	3.00 1.00		***************************************
Electronic Practice	98	2.50		
Complex Function and Integral Transformation Probability Theory and Mathematical Statistics	92	3.50		Total Credits Obtained:
Educational Sociology (public elective course)	90	1.50		10101 010010 0010110
Design Thinking and Creativity (public elective course)	В	1.50	3.0	
Specific Sports	69	1.00	2.0	
Western Economics (public elective course)	70	2.00		
Situation and Policy B (1)	86	0.00		Ship
Outline of Modern Chinese History	78	1.00	3.0	
2nd Term, Academic Year 2010		1.00	2.7	7 1
Experiment of College Physics A (2)	89	1.00 4.00		
College English (4)	81 82	3.00		
Electric Machinery (1) Basis of Mechanical Design B	94	3.00		
General Introduction to Mao Zedong Thought and Theory of	60	2,50		
Socialism with Chinese Characteristics (1)				
Object-Oriented Program Design B	85	2.00		
Analog Electronic Technology	69 88	4.50		
Digital Electronic Technology Situation and Policy B (2)	87	0.00		
Reading and Writing of English Scientific Literature: Getting Started	89	1.50		
(public elective course)				
44			*********	
1st Term, Academic Year 2011				
Curriculum Design of EDA and Digital System	В	1.00		
Power Electronic Technology	83	3.50		
Basis of Power Drive	80 81	3.50 1.50		
Electrical Measurement Technology	81 C	1.00		
Electron Circuit CAD Technology Standardization (public elective course)	D	1.50		
General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (2)	71	2.50	2.0	
Introduction to System Engineering	77	2.00		
Situation and Policy C (1)	78	0.00		
Specialized English(1)	88 83	1.00		
Automatic Control Theory (1)		5.00	3.3	
and Toma Anadomia Von 2011				
2nd Term, Academic Year 2011 Sensor and Detection Technology	1-2012 79	2.50	3.0	

Course	Result	Credit (	Grade Point
************	****	*****	****
Comprehensive Experimental of Sensor and Detection Technology	92	1.00	4.0
Appliances and Programmable Controller	77	2.50	2.7
Engineering Mechanics B	79	3.00	3.0
Comprehensive Experiment of Programmable Control	C	1.00	2.0
Control System Simulation	85	2.00	3.7
Curriculum Design of Object-Oriented Program	C	1.00	2.0
Principles and Application of Microcomputer A	91	4,50	4.0
Comprehensive Experiment of Microcomputer	Α	1.00	3.9
Principles			
Comprehensive Experiment of System Simulation	В	1.00	3.0
Signal Analysis and Processing	65	2,50	1.3
Situation and Policy C (2)	80	0.00	3.0
Automatic Control Theory (II)	88	3.50	3.7
1st Term, Academic Year 2012-:	2013		
Control System of A.C Speed Regulation	80	2.00	3.0
Comprehensive Experiment of A.C Speed Regulation System	C	1.00	2.0
Microcomputer Control Technology	75	3.00	2.7
Comprehensive Experiment of Microcomputer Control Technology	D	1.00	1.2
Modern Enterprise Management A	68	1.50	2.0
Situation and Policy D (1)	77	0.00	2.7
DC Speed Regulation and Control System	82	3.00	3.3
Comprehensive Experiment of DC Speed Regulation System	C	1.00	2.0
Comprehensive Experiment of Automatic Control	C	1.00	2.0
Theory			
2nd Term, Academic Year 2012-	-2013		
Graduation Design (Automation)	C	14,00	2.0
Graduation Exercitation (Automation)	C	3.00	2.0
Innovative Education	C	6.00	2.0
Situation and Policy D (2)	75	2.00	2.7
Transcript Totals			

195.5

End of Transcript

Website: http://xjzm.hfut.edu.cn

S/N: HFUT FHDG BAEH FEFI JHRD

TRANSACTOR:

Warglan

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ARCHIVES HEAD:



#### 合肥工业大学课程成绩和平均学分绩点计算方法

Grade Standard and GPA Calculating System of Hefei University of Technology

### 一、课程绩点与课程考核成绩之间的对应关系

Grade Standard and Converted Grade Point

成绩(百分制) Grade(100-mark System)	课程绩点 Grade Point	成绩(五级制) Grade(5-level System)	课程绩点 Grade Point	
100-95	4.3			
94.9-90	4.0	优 (A)	3.9	
89.9-85	3.7			
84.9-82	3.3			
81.9-78	3.0	良 (B)	3.0	
77.9-75	2.7			
74.9-72	2.3			
71.9-68	2.0	中 (C)	2.0	
67.9-66	1.7			
65.9-64	1.3	74 Hz (D)	1.0	
63.9-60	1.0	_ 及格 (D)	1.2	
<60	0	不及格 (F)	0	

#### 二、平均学分绩点的计算

Calculating Formula for GPA

平均学分绩点 
$$(GPA) = \frac{\sum (课程学分 \times 课程绩点)}{\sum 修读课程的学分数}$$

Grade Point Average (GPA) = 
$$\frac{\sum (\text{Course Credit} \times \text{Grade Point})}{\sum \text{Course Credit}}$$

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