#### Leistungsspiegel von: Kai Zhao

M.Sc. Medizintechnik (2021)

Medizintech	nik	Datum Credits	Angerechnet	Note	Status
	Impfschutz bestätigt (Masernschutzgesetz)			b	<b>√</b>
	ch Medizintechnik				
	Medizinprodukteregulierung	3,0	3,0	2,3	<b>√</b>
	chtbereich Medizintechnik	3,0	3,0	,-	<b>√</b>
	Bereich sind 3,0 Credits einzubringen.				
	pereich Technik				
.8-bu-2010	Mikrosystemtechnik	4,0	4,0	2,7	<b>√</b>
.8-ha-2020	Künstliche Intelligenz in der Medizin			unvollständig	0
Summe	Wahlpflichtbereich Technik	4,0	4,0		
In diese	m Bereich sind mindestens 4 und maximal 0 Module zu belegen.		·		
Es sind	mindestens 16,0 Credits einzubringen.				
Nahlpflichtb	pereich Medizin				
8-mt-2030	Mensch vs. Computer bei bildgebender Diagnostik	3,0	3,0	1,3	$\checkmark$
.8-mt-2050	Strahlentherapie II	3,0	3,0	1,0	<b>√</b>
8-mt-2130	Grundlagen des Medizinischen Informationsmanagements	3,0		b	<b>√</b>
Summe	Wahlpflichtbereich Medizin	9,0	6,0		
In diese	m Bereich sind mindestens 4 und maximal 0 Module zu belegen.				
Es sind i	mindestens 12,0 Credits einzubringen.				
Schwerpunk	ct-Wahlbereich				
1edizinische	e Bildgebung und Bildbearbeitung				
20-00-0040	<u>Graphische Datenverarbeitung I</u>	6,0	6,0	1,3	<b>√</b>
20-00-0155	Bildverarbeitung	3,0	3,0	3,3	$\checkmark$
Summ	ne Medizinische Bildgebung und Bildbearbeitung	9,0	9,0		
Digitale Zah	nmedizin u. Chirurgische Robotik u. Navigation				
20-00-1034	<u>Deep Learning: Architectures &amp; Methods</u>	6,0	6,0	3,0	$\checkmark$
20-00-0357	<u>Integriertes Robotik-Projekt 2</u>	6,0	6,0	2,3	<b>√</b>
.8-mt-2160	<u>Praktikum der Chirurgie und Zahnmedizin I</u>	3,0		b	<b>√</b>
.8-mt-2170	Praktikum der Chirurgie und Zahnmedizin II	3,0		b	<b>√</b>
20-00-0148	Aktuelle Themen der Entwicklung und Anwendung moderner Robotersysteme			unvollständig	<u></u>
0-00-0248	Robotik-Projektpraktikum			unvollständig	
20-00-0324	Integriertes Robotik-Projekt 1	6,0	6,0	2,3	
		· ·	•	2,3	
	ne Digitale Zahnmedizin u. Chirurgische Robotik u. Navigation Schwerpunkt-Wahlbereich	24,0	18,0 27,0		
	mindestens 25,0 Credits einzubringen. Die Ergebnisse von maximal 53,0 Credits				
	-Wahlbereich	,	ug u		
Medical Data					
18-su-2010	Software-Engineering - Wartung und Qualitätssicherung	6,0	6,0	3,0	<b>√</b>
.8-mt-2230	Medical Data Science	2,0	2,0	2,3	<b>√</b>
20-00-0052	Data Mining und Maschinelles Lernen	6,0	6,0	1,7	<u>√</u>
20-00-0947	<u> </u>	6,0			<u> </u>
	Deep Learning für Natural Language Processing		6,0	2,0	
	Medical Data Science	20,0	20,0		<u> </u>
	rgänzungs-Wahlbereich	20,0	20,0		<b>√</b>
	24,0 Credits gehen in die Notenberechnung ein.				
Studium Gei					
	Arabisch I/II	6,0	6,0	1,3	
Summe Stu	dium Generale	6,0	6,0		$\checkmark$
laster Thes					

	Datum Credits	Angerechnet	Note	Status
Summe Medizintechnik	75,0	66,0		
Erforderliche Credits für Abschluss: 120,0				
Gesamt-GPA				2,120
Hauptfach-GPA				2,120



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

Department: School of Electric Engineering and

Student ID: 20092012

Major: Automation

Length of schooling: Four years

80 C 75

68 77 82

75

Result Credit Grade Point 1.00

2.50

3.00

1.00

2.00

1.00

4,50

1.00

1.00

2.50

0.00 3.50

2.00

1.00

3.00

1,00

1.50

0.00

3.00

1.00

1.00

14,00 2.0

3.00

6.00

2,00

4.0

2.7

3.0

2.0

3.7

2.0

4.0

3.9

3.0

3.7

3.0

2.0 2.7

1.2

2.0

2.7 3.3

2.0 2.0

2.0

2.0

2.7

	Credit (	D	Course	Resul
	and the second of	Point	*****	*****
*****	*****	****	Comprehensive Experimental of Sensor and Detection Technology	92
9-2010				77
				79
				C
				85
				C
			Principles and Application of Microcomputer A	91
			Comprehensive Experiment of Microcomputer	A
			Principles	
		3,3		В
C	0.50	2.0		65
9-2010				80 88
	3.50	3.3	•	00
78	1.50	3.0		10 0010
76	3.00	2,7		
79	1.00	3.0	Control System of A.C Speed Regulation	80
76	4.00	2.7		C
85	6.00	3.7	Microcomputer Control Technology	75 D
85	3.50	3.7		D
75	2.00	2.7		68 77
61	2.00			82
				C C
			•	C
79	1.50	3.0		C
				012-2013
0-2011				С
	4.00	2.0		C
				C
				75
			5100101 Gild 1 0110) = (2)	
	3.00	3.3	Tennestrat Totals	
80	1.00	3.0	Transcript Totals	
98	2.50	4.3		
92	3.50	4.0	Total Credits Obtained: 195.5	
90	1.50	4.0	End of Transcript	
В	1.50	3.0		
69	1.00	2.0		
70	2.00			
			8.4	
78	1.00	3.0		
10-2011			E -	
89	1.00	3.7	35	
81	4.00	3.0		
82				
94	3.00	4.0		
60	2.50	1.0		
85	2.00	3.7		
69	4.50	2.0		
88	4.00	3.7		
87	0.00	3.7		
89	1.50	3.7		
		********		
11-2012				
В	1.00	3.0		
83	3.50	3,3		
80	3.50	3.0		
81	1.50	3.0		
C	1.00	2.0		
D	1.50	1,2		
71	2.50	2.0		
77	2.00	2.7		
78	0.00	3.0		
70		3.7		
88	1.00	3.1		
88 83	1.00 5.00	3.7		-
83				T
			1	I
	80 76 80 76 80 63 77 82 88 82 82 C 09-2010 84 78 76 85 85 75 61 87 88 79 10-2011 70 80 88 80 82 90 8 89 92 90 86 78 11-2012 88 83 80 81 C D	80	80	1.00

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

S/N: HFUT FHDG BAEH FEFI JHRD

TRANSACTOR:

Page 1 of 1

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		3.9		
94.9-90	4.0	优 (A)			
89.9-85	3.7				
84.9-82	3.3		3.0		
81.9-78	3.0	良 (B)			
77.9-75	2.7				
74.9-72	2.3		2.0		
71.9-68	2.0	中 (C)			
67.9-66	1.7				
65.9-64	1.3	7. Hr (D)			
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) = 
$$\frac{\sum (\text{Course Credit} \times \text{Grade Point})}{\sum \text{Course Credit}}$$

地址: 安徽省合肥市包河区屯溪路193号 邮编: 230009 联系电话: 0551-62904119 Address:No.193,Tunxi Road,Baohe District,Hefei,Anhui Province,P.R.China Postal Code:230009 Telephone:+86 551 62904119



# 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	Basic Theory of TCM Student Type		Master Degree Candidate		
Supervisor	Xu Xiaoyi	ng	Enrollment Date			ate	2017-09-01	
Course Type	Course Names		Total Class Hours	Credits	Semester			Marks
	Lecture on Huangdi Neijing(the Canon of Internal Medicine)		54	2	2017-2018 1st Semester			88
Required Courses	Lecture on Jinkui Yaolue(Golden Chamber Synopsis)		54	2	2017-2018 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	r 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 Cl Characteristics		36	2	2017-2018 2nd Semester		78	
	Safety Konwledge in Labor	atory	54	2	2017-2018 2nd Semester		84	
	Scientific Research Thought and Method(for TCM research)		36	2	2017-	-2018	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	
	Total Credits	-			30	-	120 K	1
							Graduate	School

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

Date: August 10, 2019

Seal