

Diploma Sample of Clinical Engineering Program





1. Original copy of the graduation certificate

2. English translation of the graduation certificate



3. Original copy of the bachelor certificate



Shanghai University of Medicine & Health Sciences

SHA	NGHAI UNIVERSITY OF MEDI		TH SCIENCES	
学	士学	过过	正书	
Certij	ficate for the De	egree o	f Bachelor	
	, , 年	月	日生。	
在上海健康医学院	专业完	成了本語	科学习计	
划,业已毕业,经审	核符合《中华人	民共和国	国学位条	
例》的规定,授予	学士学位。			
	54	-		<u></u> *
上海健康医学院 SHANGHAI UNIVERSITY OF MEDICINE & HEALTH SCIENC		A	校 长 PRESIDENT	
证书编号 СЕКТИГАТЕ NO.		Ð	学位评定委员会主席 CHAIR.ACADEMIC DEGREE EVALUATION COM	MAITTEE

4. English translation of the bachelor certificate

Shanghai University of Medicine & Health Sciences										
Certificate for the degree of Bachelor										
(Name), was born in (year / month / day), has completed the undergraduate study plan in the Clinical										
Engineering major at Shanghai University of Medicine & Health Sciences and has graduated. After review,										
meets the requirements of the "Regulations of the People's Republic of China on Academic Degrees", and is										
hereby awarded a Bachelor of Engineering degree.										
Shanghai University of Medicine & Health Sciences President:										
Certificate No. :										
(year / month / day)										

5. The Real example of the certificates above



Shanghai University of Medicine & Health Sciences





Academic Transcript of Shanghai University of Medicine&Health Sciences

Student No.: Major: Clinical Engineering		B200 Class	402010 · Class 1	001		Name: Wu Hanxiao of Grade 20 Clinical Engl	ne College of Medical Instrumentation										
Course Name	Cou rse natu re	Class	cour se cred it	Cou rse grad es	Cou rse GP A	Course Name		Clas s hour s	cour se cred it	Cou rse grad es	Cou rse GP A	Course Name	Cou rse natu re	Class hours	cour se cred it	Cou rse grad es	Cou rse GP A
2020-2021-1					Sports (3)	Restrict ed course selectio n	32	1.0	94	4.0	Mathematical Modeling B	require d course	32	2.0	86	3.7	
College English (1)	Restrict ed course selectio n	64	3.0	79	3.0	Literature search A		32	2.0	88	3.7	Digital Electronic Technology	require d course	48	3.0	94	4.0
College Chinese	require d course	32	2.0	86	3.7	linear algebra	required course	32	2.0	91	4.0	Sports (5)	require d course	8	0.5	94	4.0
Dart Appreciation	Public selectio n take a course	32	2.0	89	3.7	Situation and Policy (3)	required course	8	0.5	80	3.0	Career Planning and Employment Guidance A (3)	require d course	4	0.25	97	4.0
Advanced Mathematics B (1)	require d course	64	4.0	86	3.7	Principles and Applications of Medical Statistics		64	4.0	81	3.0	2022-2023-2					
Mechanical drawing	require d course	64	4.0	95	4.0	Career Planning and Employment Guidance A (1)		4	0.25	80	3.0	social practice	Social reality Practice	128	2.0	quali fied	
Sports (1)	Restrict ed course selectio n	32	1.0	90	4.0	The plot of Chinese painting and lines		32	2.0	77	2.7	Biomedical detection technology	require d course	48	3.0	89	3.7
Situation and Policy (1)	require d course	8	0.5	89	3.7	2021-20					•	Hydraulic and Pneumatic Technology	require d course	32	2.0	86	3.7
Outline of Modern Chinese History	require d course	48	3.0	79	3.0	College English (4)		64	3.0	85	3.7	Medical Device Regulations B	require d course	32	2.0	86	3.7
2020-2021-2				Introduction to Basic Medicine B (2)	required course	64	4.0	94	4.0	Medical equipment technology	require d course	32	2.0	78	3.0		
College Physics A	require d course	64	4.0	93	4.0	Clinical Medical Summary C		64	4.0	87	3.7	Career Planning and Employmentrequire d course40.23Guidance A (4)0.23			0.25	96	4.0
College English (2)	Restrict ed course selectio n	64	3.0	71	2.0	Basic Principle of Marxism		48	3.0	88	3.7	2022-2023-3					
Circuit Principle A	require d course	64	4.0	91	4.0	Analog Electronic Technology	required course	64	4.0	89	3.7	Hospital Internship	require d course	128	4.0	92	4.0
Advanced Mathematics B (2)	require d course	64	4.0	80	3.0	Sports (4)		32	1.0	96	4.0	2023-20)24-1				
Fundamentals of Computer Culture A	require d	48	3.0	96	4.0	Situation and Policy (4)		8	0.5	93	4.0	Clinical Skills B	require d	64	2.0	95	4.0

	course														course				
Ideological and Moral Cultivation and Legal Basis	require d course	48	3.0	80	3.0	Medical Electrical Safety			required course	48	3.0	89	3.7	Principles and Applications of Life Support Devices	require d course	48	3.0	87	3.7
Sports (2)	Restrict ed course selectio n	32	1.0	88	3.7	Career Planning and Employment Guidance A (2)			required course	4	0.25	95	4.0	Sports (6)	require d course	8	0.5	93	4.0
Situation and Policy (2)	require d course	8	0.5	93	4.0	2021-20								Medical clinical diagnostic instruments	require d course	48	3.0	90	4.0
Advanced Badminton Class	Public selectio n take a course	32	2.0	98	4.0	Creative Practice of Clinical Engineering Technology			required course	32	1.0	83	3.3	Medical imaging equipment	require d course	32	2.0	91	4.0
2020-2021-3						Simulate Experim	ed Electronic Te lent	chnology	Restrict ed course selectio n	32	1.0	90	4.0	Medical treatment equipment technology	require d course	48	3.0	76	2.7
Circuit experiment	require d course	32	1.0	90	4.0	Digital I Experim	Restrict ed course selectio n	32	1.0	87	3.7	2023-20							
Military skills	require d course	112	2.0	75	2.7	Introductic Socialism New Era	Restrict ed course selectio n	32	2.0	87	3.7	Graduation Internship and Graduation Design A	require d course	512	16.0	83	3.3		
Military theory	require d course	36	2.0	82	3.3	Medical	required course	32	1.0	86	3.7	Innovation and Entrepreneurship	Innovat ion and Innovat ion trade	64	2.0	quali fied			
Professional Cognitive Internship	require d course	32	1.0	83	3.3			023-1					Tho follow blank s	; 'ing pace					
2021-2022-1						Principles and Applications of Single Chip Microcontrollersrequired course483.0853.7													
Psychological Health Education for College Students	require d course	32	2.0	83	3.3	Fundamentals of Mechanical Design		required course	48	3.0	73	2.3							
College English (3)	require d course	64	3.0	80	3.0	Clinical Professio	required course	32	2.0	84	3.3								
Introduction to Basic Medicine B (1)	require d course	64	4.0	93	4.0	Principle Biophys	required course	16	1.0	83	3.3								
Introduction to Mao Zedong Trought and the Theoretical System of Socialism with Direct Characteristics	require d course	80	5.0	88	3.7	Biomedi		required course	32	2.0	81	3.0							
Total credits Control of the credits graduation	This inclue	les	requ cour	iired se	Re co se	estricted Public Social purse elective Practice election courses Course		Inno and Entr ship	Innovation Unplanned and courses Entrepreneur shin Course		ned	Annua	ıl averaş	ge .	Annual average GPA				
16@an's office 168.0			144	.0	1	4.0	6.0	2.0		2.0 0.0			8	7.0		3.52			

 Course score aniiotation: make-up exam *, retake △, exemption #, carry over completion ◇

 Academic Affairs Office (seal)

 Reviewer: Cai Zhiyan

Printing Date: August 22, 2024