



Diploma Sample
of
Clinical Engineering Program



1. Original copy of the graduation certificate



2. English translation of the graduation certificate

<p>Institutions of Higher Education Graduation Certificate</p> <p>(Photo)</p> <p>Serial Number: Code:</p>	<p>The Student (Name) , Male/Female, ID Number: was born in (year/month/day), study in our university from (month / day) to (month / day), finish all the curriculum in the study plan. With qualified academic performance, the student is hereby graduated.</p> <p>President: Tao WU Shanghai University of Medicine & Health Sciences (year / month / day)</p>
---	--

3. Original copy of the bachelor certificate



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 Certificate No. :	President: (year / month / day)

5. The Real example of the certificates above



Academic Transcript of Shanghai University of Medicine&Health Sciences

Student No.: B20040201001 Name: Wu Hanxiao College: The College of Medical Instrumentation
 Major: Clinical Engineering Class: Class 1 of Grade 20 Clinical Engineering (Undergraduate)

Course Name	Course nature	Class hours	course credit	Course grades	Course GPA	Course Name	Course nature	Class hours	course credit	Course grades	Course GPA	Course Name	Course nature	Class hours	course credit	Course grades	Course GPA
2020-2021-1						Sports (3)	Restricted course selection	32	1.0	94	4.0	Mathematical Modeling B	required course	32	2.0	86	3.7
College English (1)	Restricted course selection	64	3.0	79	3.0	Literature search A	required course	32	2.0	88	3.7	Digital Electronic Technology	required course	48	3.0	94	4.0
College Chinese	required course	32	2.0	86	3.7	linear algebra	required course	32	2.0	91	4.0	Sports (5)	required course	8	0.5	94	4.0
Dart Appreciation	Public selection 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)	required course	4	0.25	97	4.0
Advanced Mathematics B (1)	required course	64	4.0	86	3.7	Principles and Applications of Medical Statistics	required course	64	4.0	81	3.0	2022-2023-2					
Mechanical drawing	required course	64	4.0	95	4.0	Career Planning and Employment Guidance A (1)	required course	4	0.25	80	3.0	social practice	Social reality Practice	128	2.0	qualified	
Sports (1)	Restricted course selection	32	1.0	90	4.0	The plot of Chinese painting and lines	Public selection take a course	32	2.0	77	2.7	Biomedical detection technology	required course	48	3.0	89	3.7
Situation and Policy (1)	required course	8	0.5	89	3.7	2021-2022-2						Hydraulic and Pneumatic Technology	required course	32	2.0	86	3.7
Outline of Modern Chinese History	required course	48	3.0	79	3.0	College English (4)	required course	64	3.0	85	3.7	Medical Device Regulations B	required 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	required course	32	2.0	78	3.0
College Physics A	required course	64	4.0	93	4.0	Clinical Medical Summary C	required course	64	4.0	87	3.7	Career Planning and Employment Guidance A (4)	required course	4	0.25	96	4.0
College English (2)	Restricted course selection	64	3.0	71	2.0	Basic Principle of Marxism	required course	48	3.0	88	3.7	2022-2023-3					
Circuit Principle A	required course	64	4.0	91	4.0	Analog Electronic Technology	required course	64	4.0	89	3.7	Hospital Internship	required course	128	4.0	92	4.0
Advanced Mathematics B (2)	required course	64	4.0	80	3.0	Sports (4)	Restricted course selection	32	1.0	96	4.0	2023-2024-1					
Fundamentals of Computer Culture A	required	48	3.0	96	4.0	Situation and Policy (4)	required course	8	0.5	93	4.0	Clinical Skills B	required	64	2.0	95	4.0

	course													course				
Ideological and Moral Cultivation and Legal Basis	required 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	required course	48	3.0	87	3.7	
Sports (2)	Restricted course selection	32	1.0	88	3.7	Career Planning and Employment Guidance A (2)	required course	4	0.25	95	4.0	Sports (6)	required course	8	0.5	93	4.0	
Situation and Policy (2)	required course	8	0.5	93	4.0	2021-2022-3					Medical clinical diagnostic instruments	required course	48	3.0	90	4.0		
Advanced Badminton Class	Public selection 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	required course	32	2.0	91	4.0	
2020-2021-3						Simulated Electronic Technology Experiment	Restricted course selection	32	1.0	90	4.0	Medical treatment equipment technology	required course	48	3.0	76	2.7	
Circuit experiment	required course	32	1.0	90	4.0	Digital Electronic Technology Experiment	Restricted course selection	32	1.0	87	3.7	2023-2024-2						
Military skills	required course	112	2.0	75	2.7	Introduction to Xi Jinping's Thought on Socialism with Chinese Characteristics for a New Era	Restricted course selection	32	2.0	87	3.7	Graduation Internship and Graduation Design A	required course	512	16.0	83	3.3	
Military theory	required course	36	2.0	82	3.3	Medical Electrical Safety Training	required course	32	1.0	86	3.7	Innovation and Entrepreneurship	Innovation and Innovation trade	64	2.0	qualified		
Professional Cognitive Internship	required course	32	1.0	83	3.3	2022-2023-1					The following blank space							
2021-2022-1						Principles and Applications of Single Chip Microcontrollers	required course	48	3.0	85	3.7							
Psychological Health Education for College Students	required course	32	2.0	83	3.3	Fundamentals of Mechanical Design	required course	48	3.0	73	2.3							
College English (3)	required course	64	3.0	80	3.0	Clinical Engineering Technology Professional English	required course	32	2.0	84	3.3							
Introduction to Basic Medicine B (1)	required course	64	4.0	93	4.0	Principles and Applications of Human Biophysical Characteristics	required course	16	1.0	83	3.3							
Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	required course	80	5.0	88	3.7	Biomedical materials	required course	32	2.0	81	3.0							
Total credits required for graduation	Obtained total credits	This includes	required course	Restricted course selection	Public elective courses	Social Practice Course	Innovation and Entrepreneurship Course	Unplanned courses				Annual average score	Annual average GPA					
166	168.0		144.0	14.0	6.0	2.0	2.0	0.0			87.0	3.52						

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

Academic Affairs Office (seal)

Reviewer: Cai Zhiyan

Printing Date: August 22, 2024