THE MINISTRY OF EDUCATION AND TRAINING HCMC UNIVERSITY OF TECHNOLOGY AND EDUCATION FACULTY OF ELECTRICAL AND ELECTRONICS ENGINEERING

UNDERGRADUATE PROGRAM

ENGINEER OF BIOMEDICAL ENGINEERING (7520212)

HCM City - 2021

THE MINISTRY OF EDUCATION AND TRAINING HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY AND EDUCATION Faculty of electrical and electronics engineering

UNDERGRADUATE PROGRAMME (Full-time Curriculum)

Programme: Biomedical Engineering

Level: Undergraduate

Major: Biomedical Electronics Engineering

Programme duration: 4 years

(Decision No.....date... on.....)

1. Enrollment, Grading System, Curriculum and Graduation Requirements

- Enrollment: High-school Graduates
- Grading system: 10
- Curriculum and Graduation Requirements: Based on regulations of Decision No 43/2007/BGDDT

2. The Goals, Objectives, and Expected Learning Outcomes

Goals

The programme is designed to prepare graduates to assume engineering and technology positions in the biomedical electronics field. Graduates of Biomedical Engineering (BME) programme have an ability to demonstrate expertise and career advancement in the biomedical electronics field through the application of fundamental knowledge, skills, and engineering technology tools. In addition, they have the ability to contribute significantly to the achievement of their organization's goals as an effective member and an ability to take part in life-long learning by being engaged with biomedical institutions, educational organizations, hospitals and professional societies.

2.1. Programme Objectives

PO-01	Apply, formulate and solve scientific, technical and technological problems in biomedical engineering field with social benefit			
PO-02	Identify, develop, conduct experiments for analysis, and apply new knowledge with professional responsibility and ethics in biomedical engineering field			
PO-03	Recognize and apply effectively when working in teams, and communicate effectively to people and even in English			
PO-04	Operate, apply, analyze, evaluate, design and manage health and medical systems in term of considering economic, social and human factors			

2.2. Expected Learning Outcomes

ELO-01 Ability to apply, formulate and solve principles, theorems, concepts of engine science and mathematics in the field of biomedical engineering		
ELO-02	Ability to develop, conduct, and operate appropriate experiments and devices on boards, machines, and data obtained to interpret and produce results	

ELO-03	Ability to recognize professional and ethical responsibilities associated with biomedical engineering issues that affect the social, environmental, economic, and global contexts		
ELO-04	Ability to recognize and apply knowledge in appropriate and long-term learning strategies		
ELO-05	Ability to effectively apply knowledge to teamwork and provide entrepreneurship and leadership to achieve objectives		
ELO-06	Ability to explain, demonstrate, and communicate technical issues to people in the BME field and even in English		
ELO-07	Ability to analyze and interpret data obtained from the experiments to apply appropriate circuits and systems		
ELO-08	Ability to effectively evaluate issues, systems and applications in biomedical field that can impact on social, economic, environmental and global contexts to have conclusions		
ELO-09	Ability to create biomedical engineering systems using new knowledge and skills		

- **3.** Blocks of knowledge in the whole programme:150 credits (without Physical Education and National Defense Education knowledge)
- 4. Blocks of knowledge

Nama	Credits			
Name	Total	Compulsion	Elective	
General knowledge	62	58	04	
Political Education and General Laws	13	13	0	
Humanities and Social Science	04	0	04	
English	12	12	0	
Mathematics and Natural Sciences	27	23	0	
Informatics	03	03	0	
Introduction to BME	03	03	0	
Professional knowledge	88	79	09	
Biomedical and Electronics Core	30	27	3	
Biomedical and Electronics Advanced Core	9	9	0	
Biomedical Electronics Specialization	17	11	6	
Laboratories and Practices	21	21	0	
Internship and Graduation Thesis	11	11	0	
Total	150	137	13	

5. Knowledge, skills, attitude, career opportunities

5.1. Knowledge and skills

- ✓ Ability to calculate, design and build a complete medical system using IoTs, wireless, artificial intelligence AI;
- ✓ Ability to build an App using on mobile phone for a healthcare system;
- ✓ Ability to work independently, creatively, detect and solve problems of the health system;
- ✓ Ability to use and program on equipment with new technologies in different fields: medical electronics, medical mechatronics, telemedicine, medical information to serve in the medical field.
- ✓ Ability to operate medical equipment, warranty, repair and install medical equipment
- ✓ Ability to participate in consulting, design and build medical equipment systems for medical and healthcare centers, consider and calculate the impact of society, economy and people.

5.2. Attitude

- ✓ Having civic responsibility; The right professional attitude and ethics; Discipline and industrial manners; Ability to work, research in groups, good work ethic.
- ✓ Having sufficient professional knowledge, social knowledge, law knowledge to gradually build a solid professional bravery.

5.3. Communication and English level

- ✓ Communicating normally in English.
- \checkmark Reading and understanding technical documents in English in the biomedical engineering field

5.4. Learning and improving knownledge

✓ Having enough knowledge to study independently to continue research and learning at a higher level such as master or doctorate.

5.5 Positions for works after graduation

- ✓ Becoming Clinical Engineers who can support and collaborate with doctors in hospitals or healthcare centers.
- ✓ Working in private, state and foreign companies/industrial parks/hospitals related to medical equipment.
- \checkmark Teaching about science and engineering at universities, colleges and medical schools.
- ✓ Working at research institutes, centers for technological solutions and manufacturing biomedical equipment.
- ✓ Being Medical equipment experts in public and private hospitals and medical companies.
- ✓ Learning at higher levels in biomedical engineering or programmes related to biomedical field

6. Other information

6.1 Department information

✓ Assoc. Prof. Nguyen Thanh Hai, email address: <u>nthai@hcmute.edu.vn</u>, Cellphone: +84 906738806

6.2 Online information

✓ HCMUTE website:

http://tuyensinh.hcmute.edu.vn/#/home

✓ FEEE website:

http://feee.hcmute.edu.vn/

- ✓ Department website: <u>http://feee.hcmute.edu.vn/Default.aspx?PageId=7e97839c-2e80-4699-8960-111e072dda67</u>
- ✓ Department facebook: https://www.facebook.com/groups/ktysspkt
- ✓ Youtube channel: <u>https://www.youtube.com/watch?v=1xN0B0XNmsE</u>

7. Programme curriculum

8. Blocks of knowledge

Nome	Credits			
Name	Total	Compulsion	Elective	
General knowledge	62	58	04	
Political Education and General Laws	13	13	0	
Humanities and Social Science	04	0	04	
English	12	12	0	
Mathematics and Natural Sciences	27	23	0	
Informatics	03	03	0	
Introduction to BME	03	03	0	
Professional knowledge	88	79	09	
Biomedical and Electronics Core	30	27	3	
Biomedical and Electronics Advanced Core	9	9	0	
Biomedical Electronics Specialization	17	11	6	
Laboratories and Practices	21	21	0	
Internship and Graduation Thesis	11	11	0	

9. Programme Contents

1	General knowled	dge: 62 Credits		
No.	Course Prefix and Number	Course Title	Cr.	Note
A1	Political Educat	ion and General Laws	12	
1	LLCT130105	Principles of Marxist-Leninism	3	
2	LLCT120205	Political Economics of Marxism and Leninism	2	
3	LLCT120405	Science socialism	2	
4	LLCT120314	Ho Chi Minh's Ideology	2	
5	LLCT220514	History of Vietnamese communist party	2	
6	GELA220405	General Laws	2	
A2	Informatics		3	
1	CPRL130064	Program-C Language	3	
A3	Introduction to	BME	3	
1	INBE130165	Introduction to BME	3	
A4	Foreign Langua	ge	12	
1	ENGL130137	English 1	3	
2	ENGL230237	English 2	3	
3	ENGL330337	English 3	3	

4	ENGL430437	English 4	3	
A5	Humanities and	Social Science (Select 02 of free elective courses)	4	
1	GEEC220105	General Economics	2	
2	QMAN331606	Quality Management	2	
3	INMA220305	Introduction to Management	2	
4	INLO220405	Introduction to Logic	2	
5	IVNC320905	Vietnamese Culture	2	
6	INSO321005	Introduction to Sociology	2	
7	ENPS220591	Engineer Psychology	2	
8	SYTH220491	Systematic thinking	2	
9	LESK120190	Learning Skills	2	
10	PLSK120290	Planning Skill	2	
11	WOPS120390	Workplace Skills	2	
12	SRME530126	Scientific Research Methodology	2	
A6	Mathematics and	d Natural Sciences	23	
1	MATH130101	Calculus 1	3	
2	MATH130201	Calculus 2	3	
3	MATH130301	Calculus 3	3	
4	AMEE341944	Applied Mathematics for Electrical Engineers	4	
5	MATH131901	Mathematical statistics for engineers	3	
6	PHYS130102	Physics 1	3	
7	PHYS130202	Physics 2	2+1	
8	GCHE130603	General Chemistry	3	
A7	Physical Educati	on	5	
1	PHED110513	Physical Education 1	1	
2	PHED110613	Physical Education 2	1	
3	PHED130715	Physical Education 3	3	
A8	National Defense	e Education	165	
В	Professional kno	wledge: 88 credits		
No.	Course Prefix and Number	Course Title	Cr.	Note
B1	Biomedical and	Electronics Core	27	
1	ELCI140144	Electric Circuits	4	
2	BAEL340662	Basic Electronics	4	
3	DIGI330163	Digital Systems	3	

4	MICR330363	Microprocessor	3	
5	HUAN330265	Human and animal physiology and anatomy	3	
6	BISI340665	Biosignal processing	4	
7	HSBE330865	Biomedical Engineering Safety	3	
B2		ical and Electronics Core (Select 01 course)	3	
1	ELFI230344	Electromagnetic Field	3	
2	ITFA336064	Internet of Things: Foundations and Applications	3	
3	AIFA436864	Fundamentals and applications of AI	3	
4	APCA331363	Android programming in control applications	3	
5	SISY330164	Signals and Systems	3	
B3		Electronics Advanced Core	9	
1	MEDE330465	Biomedical Electronic Circuit Design	3	
2	DEMD330565	Biomedical Instrumentation	3	
3	TESO330765	Biomedical Sensor Technology	3	
4	BIME332265	Computer-Aided Design	3	
		Electronics Specialisation	11	
1	IMSY332065	Healthcare Information system	3	
2	BIIM330965		3	
		Bio-medical Image Processing		
3	MESY335565 BUCO121465	Embedded Systems in Biomedical Engineering	3	
4		Topics with Enterprises	2	
5	LEBU320026	Leadership and Entrepreneurship in Engineering		
B5	Elective Biomec courses)	lical and Electronics Advanced Core (Select 02	6	
1	APME332365	Data Acquisition and Control Using Computer	3	
2	WITE332465	Wireless Technologies	3	
3	SPSU332565	Special Topic in Biomedical Engineering	3	
4	ECME332665	Engineering Challenges in Medicine	3	
5	MALE331063	Machine Learning	3	
6	BIMA332765	Biomaterials	3	
7	BITE332865	Biomedical Imaging Technology	3	
8	BIAP332965	Application of ultrasound and magnetism in biomedicine	3	

B6	Elective Biomed programmes (Se	ical and Electronics Advanced Core from relative lect 02 courses)		
1	INSK331663	Industrial skills	3	
2	PLCS330846	Programmable Logic Controller	3	
3	INRO331129	Industrial Robot	3	
4	SCDA430946	SCADA Systems	3	
5	ROTE430946	Robotics Engineering	3	
6	HCIN431979	Human-Computer Interaction	3	
7	APEN331329	Applied Programming in Engineering	3	
B5	-	nline Courses (MOOCs): Select courses for urses taught at classroom		
1	LLCT220514	History of Vietnamese communist party		
2	GELA220405	General Laws		
3	LLCT130105	Principles of Marxist-Leninism		
4	INSO321005	Introduction to Sociology		
5	PRSK320705	Representation Skills		
6	MATH130101	Calculus 1		
7	MATH130201	Calculus 2		
8	MATH130301	Calculus 3		
9	CPRL130064	Program-C Language		
10	ELCI140144	Electric Circuits		
11	BAEL340662	Basic Electronics		
12	DIGI330163	Digital Systems		
13	SISY330164	Signals and Systems		
14	MATH132901	Applied Probability-Statistic		
B8	Laboratories and	d Practices	21	
1	ELPR320762	Basic Electronics Lab	2	
2	PRDI310263	Digital Systems Lab	1	
3	PRMI320463	Microprocessor Lab	2	
4	PRCD312663	Digital Electronic Circuit Design Lab	1	
5	MEPR321565	Biomedical Instrumentation Lab	2	
6	MEPR316165	Biomedical Embedded Systems Engineering Lab	1	

7	BIPR311665	Biosignal Signal Processing Lab	1	
8	TSEP321765	Biomedical Electronic Circuit Lab	2	
9	BIMP311865	Biomedical Image Processing Lab	1	
10	TSEP311965	Biomedical Sensors Technology Lab	1	
11	BSPR411965	Healthcare Information Systems Lab	1	
12	ELPR311065	Digital Electronics Project	1	
13	MIPR311165	Microprocessor Project	1	
14	CAPR411265	Capstone Project	1	
15	THEM426265	Thesis Topics	3	
B9	Internship and T	'hesis	11	
1	GRPR442065	Internship	4	
2	GRAD462165	Graduation Thesis	7	

	general courses a	rranged by GAPAO each semester		
No.	Course Prefix and Number	Course Title	Cr.	Pre-requisite
1	ENGL130137	English 1	3	
2	ENGL230237	English 2	3	
3	ENGL330337	English 3	3	
4	ENGL430437	English 4	3	
5	LLCT120205	Principles of Marxist-Leninism	2	
6	LLCT120405	Science socialism	2	
7	LLCT220514	History of Vietnamese communist party	2	
8	LLCT120314	Ho Chi Minh's Ideology	2	
9	GELA220405	General Laws	2	
10	PHED110513	Physical Education 1	1	
11	PHED130715	Physical Education 3	3	
12		Total	22	
1st S	emester			
No.	Course Prefix and Number	Course Title	Cr.	Pre-requisite
1	LLCT130105	Principles of Marxist-Leninism	3	
2	CPRL130064	Program-C Language	3	
3	MATH130101	Calculus 1	3	
4	INBE130165	Introduction to BME	3	
5	PHED110513	Physical Education 2	1	
	Total		12	
2nd	Semester			
No.	Course Prefix and Number	Course Title	Cr.	Pre-requisite
1	MATH130201	Calculus 2	3	MATH130101
2	PHYS130102	Physics 1	3	
3	AMEE341944	Applied Mathematics for Electrical Engineers	4	MATH130201
4	MATH130401	Applied Probability – Statistics	3	
5	ELCI140144	Electric Circuits	4	MATH130101
	Total		21	
3rd S	Semester			
No.	Course Prefix and Number	Course Title	Cr.	Pre-requisite
1	PHYS130202	Physics 2	3	PHYS130102
2	MATH130301	Calculus 3	3	MATH130201
3	GCHE130603	General Chemistry	3	
	DIGI330163	Digital Systems	3	BAEL340662
4	BAEL340662	Basic Electronics	4	
4 5			3	
	HUAN330265			
5		Human and animal physiology and anatomy Physics Lab 1	1	
5 6	HUAN330265	Physics Lab 1		

	and Number	Course Title	Cr.	Pre-requisite
1	BISI340665	Bio-signal processing	4	SISY330164
2	MICR330363	Microprocessor	3	DIGI330163
3	MEDE330465	Biomedical Electronic Circuit Design	3	BAEL340662
4	PRDI310263	Digital Systems Lab	1	DIGI330163
5	TESO330765	Biomedical sensor technology	3	
6	ELPR320762	Basic Electronics Lab	2	BAEL340662
7	PHYS111302	Physics Lab-2	1	
0		Elective Biomedical and Electronics Core	3	
8		(Select 01 course)		
	Total		21	
5th Se	emester			
	Course Prefix		~	
No.	and Number	Course Title	Cr.	Pre-requisite
1	BIIM330965	Biomedical image processing	3	BISI340665
	BIPR311665	Bio-signal signal processing Lab	1	BISI340665
	DEMD330565	Biomedical Instrumentation	3	
-	PRMI320463	Microprocessor Lab	2	MICR330363
	PRCD312663	Digital Electronic Circuit Design Lab	1	DIGI330163
	TSEP321765	Biomedical Electronic Circuit Lab	2	MEDE330565
				BAEL340662
8	ELPR311065	Digital- Electronics Project	1	DIGI330163
9	MESY335565	Embedded Systems in Biomedical Engineering	3	MICR330363
	TSEP311965	Biomedical Sensors Instrumentation Lab	1	MESY335565
	1521 511705	Humanities-Social Sciences (Select 02 of free	4	WILD 1 555505
11		elective courses)	•	
	Total		20	
6th So	emester			
No.	Course Prefix and Number	Course Title	Cr.	Pre-requisite
1	MIPR311165	Microprocessor Project	1	PRMI320463
	HSBE330865	Health and Safety in Biomedical Engineering	3	1 KWH520+05
	BIMP311865	Biomedical Image Processing Lab	1	BISI340665
	BIME331965	Computer Aided Design	1	D1013+0003
	MEPR321565	Biomedical Instrumentation Lab	2	DEMD330565
	MEPR316165	Biomedical Embedded Systems Engineering Lab	1	MESY335565
	IMSY332065	Healthcare information systems	3	INBE130165
-	1.101002000	Specialised knowledge (Select 02 of free		
8		elective courses)	6	
	Total		17	
7th Se	emester			
No.	Course Prefix and Number	Course Title	Cr.	Pre-requisite
1	CAPR411265	Capstone Project	1	
2	BSPR411965	Healthcare Information Systems Lab	1	IMSY332065
	GRPR442065	Internship	4	MIPR311165
		Topics with Enterprises	2	
4	BUCO121465	Topics with Enterprises	2	

6	THEM426265	Thesis Topics	3	
	Total		17	
8th S	Semester			
	Course Duofin			
No.	Course Prefix and Number	Course Title	Cr.	Pre-requisite
No.		Course Title Graduation Thesis	Cr. 7	Pre-requisite