Vietnam National Universities – Ho Chi Minh City International University School of Biomedical Engineering



SCHOOL OF BIOMEDICAL ENGINEERING

Undergraduate Program Handout



Engineering Accreditation Commission

(Since Oct. 2017)



(Since Dec. 2015)

September 2022





Student name:
Student ID:
Class of:
Academic Advisor:
Orientation:
Thesis Advisor:





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BM004IU - Thesis research. Credits 10(0,10): BM005IU - Statistics for health sciences. Credits 3(2,1):	
BM0051U - Statistics for health sciences. Credits 5(2,1): BM007IU - Introduction to Biomedical Engineering. Credits 4(3,1):	
BM008IU - Bioethics. Credits 3(3,0):	
BM009IU - BME Capstone Design Course. Credits 4(3,1):	
BM00910 - Bive Capstone Design Course. Credits 4(3,1): BM010IU - Biosignal Processing. Credits 4(3,1):	
BM011IU - Engineering Challenges in Medicine I. Credits 3(3,0):	
BM012IU - Engineering Challenges in Medicine II. Credits 3(3,0):	
BM013IU - Entrepreneurship in Biomedical Engineering. Credits 3(3,0):	
BM017IU - Design 2B- Medical Instrumentation. Credits 1(0,1):	
BM020IU - Internship. Credits 3(0,3):	
BM030IU - Machine Design. Credits 3(3,0):	
BM033IU,BM070IU - Information Technology in the Health Care System & Laboratory. C	
4(3,1):	
BM050IU - Lab 1A- Biomedical Instrumentations. Credits 1(0,1):	41
BM052IU - Design 2A- Electronic Design. Credits 1(0,1):	41
BM058IU - Biomedical Image Processing. Credits 4(3,1):	41
BM060IU,BM061IU - Digital Systems, Digital Systems Lab. Credits 4(3,1):	41
BM062IU - Micro-electronic Devices. Credits 3(3,0):	41
BM063IU - Micro-electronic Devices Laboratory. Credits 1(0,1):	41
BM064IU - Applied Informatics. Credits 4(3,1):	41
BM067IU - Lab 1B- Invitro Studies. Credits 1(0,1):	41
BM071IU - Computer Aided Diagnosis. Credits 4(3,1):	42
BM072IU - Computational Model in Medicine. Credits 4(3,1):	42
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BM083IU - Applications of Biomaterials in Regenerative Medicine. Credits 4(3,1):	43
BM084IU - Biocompatibility and Biodegradation of Biomaterials. Credits 4(3,1):	43
BM085IU - Characterization and Properties of Biomaterials. Credits 4(3,1):	43
BM086IU - Methods and Process in Fabrication of Scaffold. Credits 4(3,1):	43
BM089IU - Electronic Devices for Biomedical Design. Credits 4(3,1):	43
BM090IU - Biology for BME. Credits 4(3,1):	
BM091IU - Human Anatomy and Physiology. Credits 3(3,0):	44
BM092IU - Cell/Tissue – Biomaterial interaction. Credits 4(3,1):	44





BM093IU - Tissue engineering I. Credits 4(3,1):	44
BM094IU - Principle of clinical tests and instrumentation. Credits 4(3,1):	44
BM095IU - Medical Instrumentation. Credits 4(3,1):	44
BM096IU - AI for Healthcare. Credits 3(3,0):	44
BM098IU - Chemistry laboratory for BME. Credits 1(1,0)::	45
BM099IU - Stem Cell Technology. Credits 4(3,1):	45
BM100IU - Principles of Neuroengineering. Credits 4(3,1):	45
BM101IU - Mechanical design and Manufacturing processes in Biomedical Engineering. Credits 2(2,0):	
BM102IU - Mechanical design and Manufacturing processes in Biomedical Engineering Lab. Cro 2(0,2):	
CH011IU - Chemistry for Engineers. Credits 3(3,0):	45
CH012IU - Chemistry Laboratory. Credits 1(0,1):	45
CH014IU - Chemistry for BME. Credits 3(3,0):	45
EE051IU, EE052IU - Principles of EE I, Principles of EE I Laboratory. Credits 4(3,1):	46
EN007IU - Writing AE1. Credits 2(2,0):	46
EN008IU - Listening AE1. Credits 2(2,0):	46
EN011IU - Writing AE2. Credits 2(2,0):	46
EN012IU - Speaking AE2. Credits 2(2,0):	46
MA001IU - Calculus 1. Credits 4(4,0):	46
MA003IU - Calculus 2. Credits 4(4,0):	47
MA023IU - Calculus 3. Credits 4(4,0):	47
MA024IU - Differential Equations. Credits 3(3,0):	
PE008IU - Critical Thinking. Credits 3(3,0):	47
PH013IU - Physics 1. Credits 2(2,0):	47
PH014IU - Physics 2. Credits 2(2,0):	47





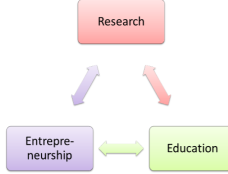
1.INTRODUCTION

1.1. What is Biomedical Engineering?

Biomedical engineering is an emerging multidisciplinary field that involves the application of stateof-the-art technology to the creation of methodologies and devices for human welfare and for a better understanding of human biological processes. It includes the study of medical instrumentation, bioinformatics, biomechanics, regenerative medicine and biotechnology, and it requires expertise in applied and basic sciences as well as engineering.

1.2. School of Biomedical Engineering (BME)

The BME-IU Department at International University (IU) of Vietnam National Universities in Ho Chi Minh City (VNU-HCM) was created in March 2009 by Professor Võ Văn Tới, Emeritus Professor at Tufts University, USA and a former Executive Director of the Vietnam Education Foundation (VEF), USA. He had been Department Chair until November 2018 when he was promoted to the University Vice-Provost to be in charge of the development of the Life and Health Science, Engineering and Technology for the University. In 2019, the BME Department became the School of BME. The current Dean is Associate Professor Nguyễn Thị Hiệp, graduated from SoonChunHyang University, Korea and the Vice-Dean is Associate Professor Vòng Bính Long, graduated from University of Tsukuba, Japan. School of BME has 2 Departments: Department of Medical Instrumentation (Chair is Associate Professor Phạm Thị Thu Hiền, graduated from National Cheng Kung University, Taiwan) and Department of Tissue Engineering and Regenerative Medicine (Chair is Dr. Hà Thị Thanh Hương, graduated from Stanford University, USA)



The vision of the BME School is to promote integrative **research**, **education** and **entrepreneurship** at the forefront of biomedical science and engineering.

The motto of our School is: *high quality, sustainability and usefulness.*

1.3. BME Programs

The School offers the following programs:

- 1. A 4 years Bachelor of Engineering (BE) degree. The first cohort entered in 2010 and up to this point in time more than 230 students have graduated.
- 2. Multiple undergraduate double degrees with other the School of Electrical Egnineering, School of Information Technolgogy, and School of Biotechnology.
- 3. A 1.5 years Master of Engineering (ME) degree. The first cohort entered 2013 and up to this point in time 20 students have graduated.
- 4. A 3-4 year Ph.D. degree.
- 5. A combined 5 years Bachelor and Master (BS-MS) degree.

1.4. Program Educational Objectives

For the graduates of the Bachelor of Engineering in BME (BE-BME) program, the School aims towards three program educational objectives:





- Be successful in solving problems in a quantitative and systematic fashion, based on biomedical engineering knowledge and multidisciplinary perspectives;
- Continuously expand their knowledge, be creative and innovative in their contributions to the field of biomedical engineering;
- Perform in an ethical and professional manner; carry this out at the highest levels in public and private sectors.

1.5. Student Outcomes:

To realize the Program Educational Objectives, the School targets the following 07 outcomes for BME undergraduate students to achieve by their graduation. The student outcomes of the program follow the guidance recommended by ABET Accreditation Organization for a BE-BME program and demands of BME in Vietnam:

1.5.1. Industry knowledge:

- a. Outcome 1. an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics. (1.1)
- b. Outcome 6. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions. (1.2)

1.5.2. Professional skills and personal qualities:

- c. Outcome 4. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts. (2.1)
- d. Outcome 7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies. (2.2)

1.5.3. Teamwork and communication skills:

- e. Outcome 3. an ability to communicate effectively with a range of audiences. (3.1)
- f. Outcome 5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives. (3.2)

1.5.4. Competency for professional practice:

g. Outcome 2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors (4.1)

1.6. AUN Assessment:

In December 2015, the BE-BME program at IU was accredited by ASEAN University Network Quality Assurance (AUN-QA). This is the first and the only BME program in Vietnam that was accredited by AUN. Further, this program obtained the highest score ever received by any programs in Vietnam that had been assessed by AUN and was placed second in AUN at that time.

AUN is a network of 30 top universities of 10 ASEAN countries. The AUN's strategic focus built on those identified by ASEAN to facilitate regional cooperation.

1.7. ABET Accreditation

The BE-BME program has been accredited by ABET since October 2017, a recognized U.S.-based accreditor of college and university programs. ABET accreditation provides assurance that a college or university program meets the quality standards of the profession for which that program prepares graduates. To date, 4,005 programs at 793 colleges and universities in 32 countries have received ABET accreditation. Students graduated from a program accredited by ABET will be well received by other universities as well as industry not only in the US but also in the world.

Because the BE-BME program at IU obtained AUN-QA and ABET, BE-BME graduates have the privilege to be accepted to the BME Master's degree program with favorite conditions.





2. SCHOOL OF BME PERSONNEL AND LABORATORIES

Table 2.1. ADVIINIST KATOKS					
Name	Position	Room			
Mr. Võ Văn Tới	Professor, Ph.D, University Vice-Provost	A1.411			
Ms. Nguyễn Thị Hiệp	Assoc. Prof., Ph.D., Dean of School	A1.412			
Mr. Vòng Bính Long	Assoc. Prof. Ph.D., Vice Dean of School	A1.405			
Ms. Phạm Thị Thu Hiền	Assoc. Prof., Ph.D., Chair of Dept. of Medical Instrumentation	A1.405			
Ms. Hà Thị Thanh Hương	Ph.D., Chair of Dept. of Tissue Engineering and Regenerative Medicine	A1.405			
Mr. Lê Ngọc Bích	Ph.D., Quality Assurance	A1.405			
Ms. Ngô Thị Lụa	Ph.D., Student Activities Affairs	A1.405			
Ms. Trịnh Như Thùy	Ph.D., Research and Graduate Affairs	A1.405			
Mr. Nguyễn Thành Quả	Ph.D., Head of Labratories, Dept. Of Medical Instrumentation, Academic Advisor of K22	A1.405			
Mr. Trần Lê Giang	Ph.D., Academic Assistant	LA1.404			
Ms. Từ Thị Tuyết Nga	B.S., Administration Secretary	A1.405			
Ms. Nguyễn Thị Hồng Nhung	M.A., General Secretary	A1.405			
Ms. Nguyễn Hoàng Thùy Khanh	B.A., Secretary of Education Affairs	A1.405			
Ms. Võ Hồng Phúc	MS., Head of Laboratories, Dept. Of Tissue Engineering and Regenerative Medicine	LA1.404			

Table 2.1. ADMINISTRATORS

Table 2.2. FACULTY

Name	Title	Orientation	Room		
Mr. Lê Ngọc Bích	PhD.	Medical Instrumentation	A1.405		
Ms. Phạm Thị Thu Hiền	Assoc. Professor	Medical Photonics	A1.405		
Ms. Nguyễn Thị Hiệp	Assoc. Professor	Biomaterials Regenerative Medicine	A1.412		
Ms. Hà Thị Thanh Hương	Ph.D.	Neuro-Engineering	A1.405		
Mr. Huỳnh Chấn Khôn	Ph.D.	Tissue Engineering, Lab-on-a-chip	A1.405		
Mr. Vòng Bính Long	Assoc. Professor	Pharmaceutical Engineering	A1.405		
Mr. Trương Phước Long	PhD.	Lab-on-a-chip	A1.405		
Ms. Ngô Thị Lụa	Ph.D.	Signal and Image Processing	A1.405		
Mr. Nguyễn Thành Quả	PhD.	Lab-on-a-chip	A1.405		





Ms. Trịnh Như Thùy	Ph.D.	Stem Cells and Regenerative	A1.405
		Medicine	
Mr. Võ Văn Tới	Professor	Medical Instrumentation	A1. 411
Mr. Trần Lê Giang	Ph.D.	Medical Instrumentation,	A1.404
		telemedicine	A1.404

Table 2.3. STAFFS

NamePositionOrientation					
	1 USITION		Room		
Ms. Nguyễn Thị Thu Hà	BSc., Lab Technician	Pharmaceutical	LA1.407		
Wis. Nguyen Thị Thu Ha	BSC., Lab Technician	Engineering			
Mr. Phạm Khôi Nguyên	B.E., Lab Technician	Medical Instrumentation	LA1.408		
Mr. Nguyễn Hoàng Huy	B.E., Lab Technician	Regenerative Medicine	LA1.406		
Ms. Đặng Ngọc Thảo Nhi	M.E., Lab Technician	Regenerative Medicine	LA1.406		
Ms. Nguyễn Thị Thanh			LA1.406		
Ngọc	M.S., Lab Technician	Regenerative Medicine			
Ms. Lê Thị Thủy Tiên	B.E., Teaching Assistant	Medical Instrumentation	LA1.408		
Mr. Lương Đại Tín	B.E., Lab Technician	Regenerative Medicine	LA1.406		
Mr. Trần Ngọc Việt	B.E., Lab Technician	Medical Instrumentation	LA1.408		
Mrs. Võ Hồng Phúc	MS., Lab Technician	Regenerative Medicine	LA1.404		
Mr. Nguyễn Lê Ý	B.E., Lab Technician	Medical Instrumentation	LA1.108		

Table 2.4. MEDICAL INSTRUMENTATION LABORATORIES

Name	Person in charge	Location
Medical Photonics	Phạm Thị Thu Hiền	LA1.108
Lab-on-a-chip and Biosensors	Trương Phước Long	LA1.210
R&D Medical Start-up	Trần Lê Giang	LA1.404
Medical Instrumentation Design	Lê Ngọc Bích	LA1.408
Clinical Engineering	Hà Thị Thanh Hương	LA1.513





Table 2.5. TISSUE ENGINEERING AND REGENERATIVE MEDICINELABORATORIES

Tissue Engineering and Regenerative Medicine	Nguyễn Thị Hiệp	LA1.406
Pharmaceutical Engineering	Vòng Bính Long	LA1.407
SEM and Cell culture	Trịnh Như Thùy	LA1.413
Biological and Chemical Safety	Võ Hồng Phúc	LA1.410
Animal Lab	Đặng Ngọc Thảo Nhi	Aqua Lab

Table 2.6. Council of School

Name	Position
Assoc. Prof., Ph.D., Nguyễn Thị Hiệp	Dean of School, Chair of Council
Ph.D., Hà Thị Thanh Hương	Chair of Dept. of Tissue Engineering and Regenerative Medicine. Secretary of Council
Professor., Ph.D., Mr. Võ Văn Tới	University Vice-Provost. Member of Council
Assoc. Prof., Ph.D., Vòng Bính Long	Vice Dean of School. Member of Council
Ph.D., Phạm Thị Thu Hiền	Chair of Dept. of Medical Instrumentation Member of Council
Ph.D., Huỳnh Chấn Khôn	Lecturer. Member of Council
Ph.D., Ngô Thị Lụa	Lecturer. Member of Council
Ph.D., Trịnh Như Thùy	Lecturer. Member of Council
Ph.D., Trương Phước Long	Lecturer. Member of Council
Ph.D., Nguyễn Thành Quả	Lecturer. Member of Council
Ph.D., Lê Ngọc Bích	Lecturer. Member of Council
Ph.D., Trần Lê Giang	Lecturer. Member of Council
Assoc. Prof., Ph.D., Lê Hoài Quốc	Chairman of Ho Chi Minh City Automation Association. Member of Council
Ms. Nguyễn Thị Xuân Nhạn	President of AMPHARCO U.S.A Pharmaceutical Joint Stock Company. Member of Council





3. STUDENT ACTIVITIES AND CLUBS

The School of Biomedical Engineering has a strong association between academic and student activities. There are plenty of opportunities to attend throughout the year, with students encouraged to get involved in unions and clubs below:

BME Youth Union

As an affiliated unit of the International University youth union, the purpose of the BME youth union is to be a place of solidarity, gathering young people, students, and union members who are working and studying at BME. BME youth union is aiming at supporting the school in ideological and moral education through movement activities, and extracurricular activities for students and union members. BME youth union is the core force in the development of potential members for the Vietnam Communist Party.

BME Student Union

As an affiliated unit of the International University student union, the BME student union is a close friend of biomedical engineering students during their university life. Every year, BME student union organizes a variety of student activities from culture - art, sports, volunteering, academic, and integration through 3 affiliated clubs.

BME Musketeers

This is a club belonging to the Student Union of the School of Biomedical Engineering. The club was established to connect the school with alumni, high schools, and companies in the biomedical industry. The regular activities of the club are the organization of academic seminars, student support counseling sessions, and the development of media content.

BME Innovation Club

This is a club belonging to the Student Union of the School of Biomedical Engineering. The purpose of the club is to create a playground to encourage students to develop new research projects that society needs in the biomedical field. The BME Innovation Contest is the main activity of the club, combined with technical seminars and especially entrepreneurship skills training sessions.

BME Sports Club

This is a club belonging to the Student Union of the School of Biomedical Engineering. The purpose of the club is to create a playground that encourages students to practice sports through practical activities and friendly competitions. Besides, every year the club also organizes competitions for students such as football, basketball, and checkers.





4. READ THIS PART BEFORE PERUSING THE REST OF THIS HANDOUT

Complete information of the BE-BME program is described in detail in the document "BME Academic Curriculum", disseminated on the School website <u>bme.hcmiu.edu.vn</u> under the menu **Education-Undergraduate**. This present handout summarizes important information about the BE-BME curriculum to help academic advisors and students to plan and keep track of the student's progress. It is also disseminated on the same website above. It is edited in a handy format and is very personal. Student must take it alongside at all time, especially when he/she meets and discusses with the academic advisor. This handout is divided into different sections:

- 1. **BME Undergraduate Course List:** To keep track of the breadth and depth of the program, the courses which have common goals are regrouped into clusters. Each course is listed with its code, the semester it is offered, the courses required before taking it (pre-requisite), its outcomes according to ABET, etc. By perusing this part, students will know the courses they will take during their 4 years of study and can plan ahead of time.
- 2. **Roadmap of BME Curriculum:** This chart highlights a typical sequential path of the courses of the program semester per semester. This information allows students to picture the relationship among the courses in the timing order. Note that the curriculum is credit-based, i.e., students can choose the courses to take for each semester; therefore they can build their own roadmap after consulting their academic advisors. The regular duration of the BE-BME program is 4 years. It is important to observe this duration. With special permission of IU administration, this time can be extended up to 6 years maximum.
- 3. **Program Orientations:** This part lists all orientations of the program and describes their goals, thus allowing students to determine the most interesting one for them.
- 4. Learning: This chart lists all courses a typical student will take based on the level of English determined at the Placement Test this student took when he/she was admitted to the University such as AE1, IE2, IE1, and IE0. This allows the students to plan specific courses they have to take semester by semester for the entire 4 years and adjust, if necessary.
- 5. **BME Undergraduate Program's Degree Checklist:** This table lists all the courses a student has taken. This is a very important document. Students must keep it updated and show to the academic advisor before they register for courses of the following semester so that the advisor can help students to select appropriate courses according to their progress.
- 6. **Requirements for graduation and academic awards:** This part helps students check their fulfillment to all requirements for graduation and conditions for awards.
- 7. Advisor's Comments: This part records the advisor's comments and recommendations to student's performance for each semester.
- 8. **Course Descriptions:** This part lists all courses of the program in alphabetical order (based on their codes) and briefly describes their contents.

Note: Information in this handout can be changed. Therefore, please check with your academic advisor for more updated information.





5. BME UNDERGRADUATE COURSE LIST

Table 4.1: BME PROGRAM COURSE LIST FOR 2021

STT	Code	Course's name	Pre-	Subject		Credits		Lab.	Student
511	Code	Course's name	requisite	type	Total	Lect.	Lab	Lab.	outcomes
Ι	Basic				46	44	2	-	-
I.I	Political an	d social Cluster			14	14	0	-	-
1	PE015IU	Philosophy of Marxism and Leninism (Triết học Mác-Lênin)		compulsory	3	3	-	-	-
2	PE016IU	Political economics of Marxism and Leninism (Kinh tế chính trị Mác- Lênin)		compulsory	2	2	-	-	-
3	PE017IU	Scientific socialism (Chủ nghĩa Xã hội khoa học)	PE015IU, PE016IU	compulsory	2	2	-	-	-
4	PE018IU	History of Vietnamese Communist Party (Lịch sử Đảng Cộng sản Việt Nam)	PE017IU	compulsory	2	2	-	-	-
5	PE019IU	Ho Chi Minh's Thoughts (Tư tưởng Hồ Chí Minh)	PE017IU	compulsory	2	2	-	-	-
6	PE008IU	Critical Thinking		compulsory	3	3	-	-	-
I.II	Academic E	English Cluster			8	8	0		
7	EN007IU	Writing AE1		compulsory	2	2	-	-	-
8	EN008IU	Listening AE1		compulsory	2	2	-	-	-
9	EN011IU	Writing AE2	EN007IU, EN008IU	compulsory	2	2	-	-	-
10	EN012IU	Speaking AE2	EN007IU, EN008IU	compulsory	2	2	-	-	-
I.III		– Informatic – ence Cluster			22	22	2	-	-
11	MA001IU	Calculus 1		compulsory	4	4	0	-	1.1
12	MA003IU	Calculus 2	Calculus 1	compulsory	4	4	0	-	1.1
13	MA023IU	Calculus 3	Calculus 2	compulsory	4	4	0	-	1.1
14	MA024IU	Differential Equations	Calculus 2	compulsory	4	3	1	-	1.1





15	PH013IU	Physics 1		compulsory	2	2	0	-	1.1
16	PH014IU	Physics 2		compulsory	2	2	0	_	1.1
17	CH011IU	Chemistry for Engineers		compulsory	3	3	0		1.1
18	CH012IU	Chemistry Laboratory		compulsory	1	0	1	BT	1.1; 1.2
I.IV	Physical Tre	aining (*)			0	0	0		
19	PT001IU	Physical Training 1		compulsory	3	0	3	-	-
20	PT002IU	Physical Training 2		compulsory	3	0	3	-	-
I.V	Military Tr	aining		compulsory	Ce	ertificat	e		
II	Foundation	n courses	1		36	28	8		
21	BM007IU	Introduction to Biomedical Engineering		compulsory	4	3	1	LA1. 408	-
22	CH014IU	Chemistry for BME	CH011IU	compulsory	3	3	0	-	1.1; 3.1; 4.1
23	BM098IU	Chemistry for BME Laboratory		compulsory	1	0	1	LA1. 407	1.2; 2.1
24	BM090IU	Biology for BME		compulsory	4	3	1	LA1. 406	1.1
25	EE051IU	Principles of EE1		compulsory	3	3	0	-	1.1
26	EE052IU	Principles of EE1 Laboratory		compulsory	1	0	1	LA2. 201	1.2; 2.1
27	BM030IU	Machine Design		compulsory	3	3	0	-	1.1; 3.1; 4.1
28	BM064IU	Applied Informatics		compulsory	4	3	1	IT	1.1; 1.2; 3.1; 4.1
29	BM096IU	AI for Healthcare		compulsory	3	3	0	LA1. 513	-
30	BM101IU	Mechanical design and manufacturing processes in biomedical engineering		compulsory	2	2	0	-	1.1; 2.2; 3.2
31	BM102IU	Mechanical design and manufacturing processes in biomedical engineering Lab		compulsory	2	0	2	LA1. 404	2.2; 4.1





32	BM005IU	Statistics for Health Science	BM007IU	compulsory	3	2	1	-	1.2; 2.1
33	BM091IU	Human Anatomy and Physiology	BM090IU	compulsory	3	3	0	-	1.1; 2.1
Ш	Concentra	tion Cluster		compulsory	17		2		
34	BM008IU	Bioethics	BM007IU	compulsory	3	3	0	_	2.1
35	BM082IU	Biomaterials		compulsory	4	3	1	LA1. 406	1.1; 1.2; 3.1; 4.1
36	BM009IU	BME Capstone Design	BM007IU	compulsory	4	3	1	LA1. 408	1.1; 2.1; 2.2; 3.1; 3.2; 4.1
37	BM011IU	Engineering Challenges in Medicine I	BM091IU	compulsory	3	3	0	-	1.1; 2.1
38	BM013IU	Entrepreneurship in Biomedical Engineering		compulsory	3	3	0	-	2.1; 2.2; 3.2
IV	Design and	l Research cluster			7	0	7		
39	BM050IU	Lab 1A- Biomedical Instrumentations		compulsory	1	0	1	LA1. 404	2.2
40	BM067IU	Lab 1B-In vitro Studies	BM050IU	compulsory	1	0	1	LA1. 404- 210	1.2
41	BM052IU	Design 2A- Electronic Design	BM050IU	compulsory	1	0	1	LA1. 408	1.2; 2.1
42	BM017IU	Design 2B- Medical Instrumentation	BM052IU	compulsory	1	0	1	LA1. 408	1.1; 1.2; 3.1; 3.2; 4.1
43	BM068IU	Project 1	AE2	compulsory	1	0	1	-	1.1; 2.2
44	BM069IU	Project 2	BM017IU	compulsory	1	0	1	-	1.1; 2.1; 2.2
45	BM003IU	Pre-Thesis	BM068IU	compulsory	1	0	1	-	1.1; 1.2; 2.2
V	V Technical Elective Cluster (Need to obtain at least 26 credits)			26	21	5	0		
46	BMxxxIU	Technical Electives 1 (**)		Elective	4	3	1	-	-
47	BMxxxIU	Technical Electives 2 (**)		Elective	4	3	1	-	-
48	BMxxxIU	Technical Electives 3 (**)		Elective	4	3	1	-	-





49	BMxxxIU	Technical Electives 4 (**)		Elective	4	3	1	-	-
50	BMxxxIU	Technical Electives 5 (**)		Elective	4	3	1	-	-
51	BMxxxIU	Technical Electives 6 (**)		Elective	3	3	0	-	-
52	BMxxxIU	Technical Electives 7 (**)		Elective	3	3	0	-	-
VI	<i>VI</i> Free Elective Cluster (need to obtain at least 6 credits)			6	6	0			
52	xxxxxIU	Free Electives (***)		Elective	3	3	0	-	-
53	xxxxxIU	Free Electives (***)		Elective	3	3	0	-	-
VII	I Internship, Thesis			13	0	13			
54	BM020IU	Internship		compulsory	3	0	3	-	2.1; 2.2
55	BM004IU	Thesis (#)	Pre-Thesis	compulsory	10	0	10	-	1.1; 1.2; 2.1; 2.2
		Total			151	-	-	-	-

*Note:

-(*): Physical Training subject: It has 6 credits but these credits are not included in the total accumulated credits of the undergraduate program.

-(**) Technical Electives courses show on the list below (**Table 4.2**), students take Technical Electives courses to depend on their major.

-(***) Free Electives can be any subjects taken by International University. It must have to code subjects "xxxxxIU".

-(#) You must have to a minimum of 127 accumulated credits and must qualify English output certificate.

The number of credits in math-basic science is 35, engineering is 90, other is 26 (as required by ABET, a minimum number of credits in math-basic science and engineering, respectively are 30 and 45).





Table 4.2: List of Technical Electives for Major Orientations

DEPARTMENT OF REGENERATIVE MEDICINE AND TISSUE ENGINEERING					
Technical Elective	Tissue Engineering and Regenerative Medicine	Pharmaceutical Engineering			
Technical Elective 1	Methods and Process in Fabrication of Scaffold (BM086IU)	Pharmaceutical Engineering 1 (BM077IU)			
Technical Elective 2	Stem Cell Technology (BM099IU)	Nanotechnology for Drug Delivery Systems (BM080IU)			
Technical Elective 3	Applications of Biomaterials in Regenerative Medicine (BM083IU)	Pharmaceutical Engineering 2 (BM078IU)			
Technical Electives 4	Cell/Tissue - Biomaterial Interaction (BM092IU)	Principle of Pharmacokinetics (BM079IU)			
Technical Elective 5,6 (Choose 2 subject in list	 Principles of Clinical Test and Instrumentation (BM094IU) Pharmaceutical Engineering 1 (BM077IU) Nanotechnology for Drug Delivery Systems (BM080IU) Pharmaceutical Engineering 2 (BM078IU) Principle of Pharmacokinetics (BM079IU) 	 Principles of Clinical Test and Instrumentation (BM094IU) Stem Cell Technology (BM099IU) Cell/Tissue - Biomaterial Interaction (BM092IU) Methods and Process in Fabrication of Scaffold (BM086IU) Applications of Biomaterials in Regenerative Medicine (BM083IU) Drug delivery system (BM081IU) 			
Technical Elective 7	Can choose any technical elective take	n by school of Biomedical Engineering			
	DEPARTMENT OF MEDICAL INS	STRUMENTATION			
Technical Elective	Medical Instrumentation	Biomedical Signal and Image Processing			
Technical Elective 1	Electronic Devices for Bio	medical Design (BM089IU)			
Technical Elective 2	Medical Instrumen	ntation (BM095IU)			
Technical Elective 3	Digital Systems (BM060IU) + Digital Systems Lab (BM061IU)	Biosignal Processing (BM010IU)			
Technical Elective 4, 5,6 (choose 3 subjects in list)	 Micro-electronic Devices (BM062IU) Medical Imaging (BM073IU) Biomedical Photonics (BM075IU) + Biomedical Photonics Lab (BM076IU) Information Technology in the Health Care System (BM033IU) + Information Technology in the Health Care System Lab (BM070IU) Principle of Clinical tests and Instrumentation (BM094IU) 	 Biomedical Image Processing (BM058IU) Computer Aided Diagnosis (BM071IU) Brain - Computer Interface (BM074IU) Principles of Neuroengineering (BM100IU) 			
Technical Elective 7	nical Can choose any Technical Elective taken by School of Biomedical				

*Each student following the Orientation of Regenerative Medicine, Pharmaceutical Engineering, Medical Devices, and Biomedical Image Signal Processing needs to accumulate all 7 Technical Electives subjects according to the instructions in the table above.



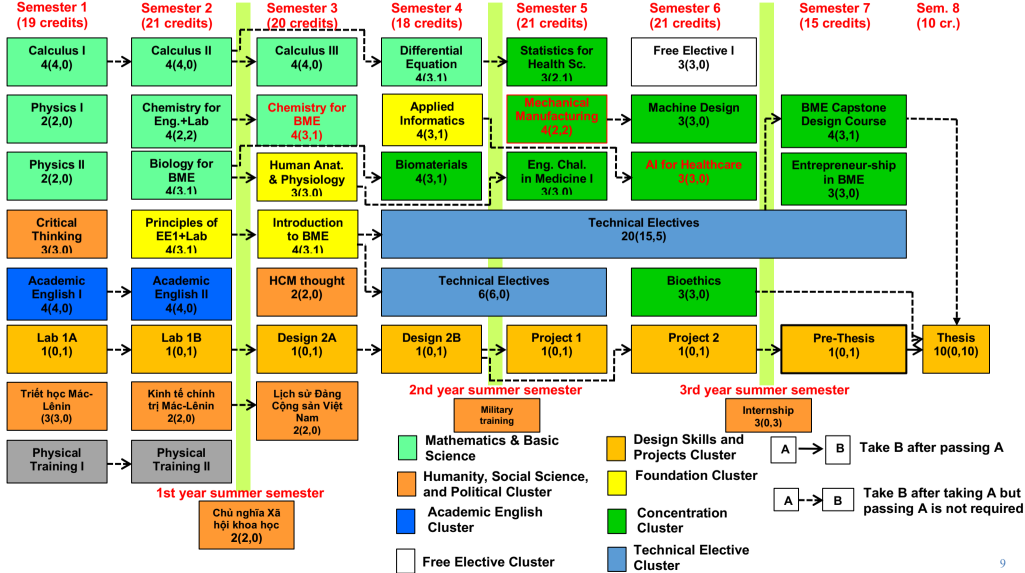


6. YOUR NOTES





7. ROADMAP OF BME CURRICULUM







7. PROGRAM ORIENTATIONS

The BME program consists of 4 main orientations and

- 1. *Medical Instrumentation* focusing on the telemedicine, and the design of homecare devices for outpatients and advanced medical equipment providing rapid, automated and reliable diagnostics for healthcare professionals to satisfy the great and urgent needs of the country, and to bring synergy between traditional engineering technologies, the life sciences and medicine.
- 2. *Biomedical Signal and Image Processing* focusing on the applications of medical devices and developments of new research methodologies and algorithms to investigate human biological processes and provide an early detection of diseases.
- **3.** *Pharmaceutical Engineering* focusing on the investigations of the mechanism of drug delivery using nanotechnology to enhance the efficacy of the treatment and the imaging diagnostics as well as the development of new drug delivery formulations and devices.
- 4. *Tissue Engineering and Regenerative in Medicine* focusing on the development of new biological and bioinductive materials, and the use of stem cells to repair or replace damaged tissues and organs and to use in biological implants.

and 02 developing orientations:

- 5. *Entrepreneurship in Biomedical Engineering* focusing on the developments of clinical engineering and practice of effective methods to bring into the market medical devices newly developed in academic laboratories, to build a medical device industry appropriate for Vietnam and developing countries, and to manage healthcare settings.
- 6. *Lab-on-a-chip and Biosensors* focusing on the design and fabrication of lab-on-a-chip devices and organ-on-a-chip systems in combination with biosensors that are applicable in point-of-care, automatic diagnostics and human-disease models on a chip.

Notes:

- a. During the first 2 years all students take the same courses; from the 3rd year students choose their own orientations and take related courses (**Table 4**).
- b. For a students, to know which orientation is appropriate for you, discuss with your academic advisor, other faculty members and upper level students. Visit different labs in the School on your own to see what people are doing in there.
- c. In the BME curriculum, Project 1 and Project 2 courses are designed for students to explore the nature of those orientations. These courses are project-based and individual, and taught by instructors of different orientations. Therefore, after taking these courses a student may be able to identify the appropriate orientation and the instructor for the pre-thesis and thesis. These courses can be taken simultaneously in the same semester. However, the topic in each course must be different.
- d. For each orientation, students can take up to 9 courses: 7 technical elective and 2 free elective courses. These courses will prepare students to do the pre-thesis and thesis works in this orientation. Hence, it is advisable for a student to identify his/her thesis advisor at an early stage. This advisor will then help student identify appropriate courses to be taken.





8. LEARNING SCHEDULES

When a student is first admitted to a program at IU, he/she is required to indicate his/her level of English proficiency. Student can show a proof of an English proficiency exam taken no later than 2 years or take an English placement test administered by IU (Note: this requirement is not applied to students graduated from a high-school whose educational program is in English). Depending on the obtained scores student is placed into one of 5 groups:

- AE1 group: Student takes Advance English course 1 and courses of BE-BME program in their 1st semester.
- IE0, IE1, IE2 group: Student takes Intensive English course and begin with the coresponding course (IE0/ IE1/ IE2).

The following tables show the typical roadmaps for students of each group.

Course code	Course name	Credits	
	1 st Semester		
MA001IU	Calculus 1	4	
PH013IU	Physics 1 (Mechanics)	2	
PH014IU	Physics 2 (Thermodynamics)	2	
EN007IU	Writing AE1	2	
EN008IU	Listening AE1	2	
BM050IU	Lab 1A-Biomedical Instrumentations	1	
PE015IU	Triết học Mác-Lênin	3	
PE016IU	Kinh tế chính trị Mác-Lênin	2	
PT001IU	Physical Training 1	0(3)*	
Credits	18(21)*		
Accumulated credits			
	2 nd Semester		
MA003IU	Calculus 2	4	
CH011IU	Chemistry for Engineers	3	
CH012IU	Chemistry Laboratory	1	
EE051IU	Principles of EE I	3	
EE052IU	Principles of EE I Laboratory	1	
BM090IU	Biology for BME	4	
EN011IU	Writing AE2	2	
EN012IU	Speaking AE2	2	
BM067IU	Lab 1B-Invitro Studies	1	
PT002IU	Physical Training 2	0(3)	
Credits	Credits		
Accumulated cred	its	39	

Table 8.1: Learning schedule for BME program –AE1 group





	Summer semester	
PE017IU	Chủ nghĩa Xã hội khoa học	2
Credits		2
Accumulated credit	41	
	3 rd Semester	·
MA023IU	Calculus 3	4
CH014IU	Chemistry for BME	3
BM098IU	Chemistry for BME Lab	1
BM007IU	Introduction to BME	4
BM091IU	Human Anatomy and Physiology	3
BM052IU	Design 2A- Electronic Design	1
PE008IU	Critical Thinking	3
PE018IU	Lịch sử Đảng Cộng sản Việt Nam	2
PE019IU	Ho Chi Minh's Thoughts	2
Credits		23
Accumulated credit	s	64
	4 th Semester	·
MA024IU	Differential Equations	4
BM064IU	Applied Informatics + Lab	4
BM011IU	Engineering Challenges in Medicine I	3
BM082IU	Biomaterials	4
BM005IU	Statistics for Health Science	3
BM101IU	Mechanical design and manufacturing processes in biomedical engineering	2
BM017IU	Design 2B- Medical Instrumentation	1
Credits		21
Accumulated credit	s	85
	Summer semester	
BM102IU	Mechanical design and manufacturing processes in biomedical engineering Lab	2
	Military Training	0
Credits	·	2
Accumulated credit	s	87
	5 th Semester	
BM096IU	AI for healthcare	3
BM030IU	Machine Design	3
BM008IU	Bioethics	3





	Technical Electives 1	4	
IU	Technical Electives 2	4	
IU	Free Elective 1	3	
BM068IU	Project 1	1	
Credits		21	
Accumulated c		108	
	6 th Semester		
BM013IU	Entrepreneurship in Biomedical Engineering	3	
IU	Technical Electives 3	4	
IU	Technical Electives 4	4	
IU	Technical Electives 5	4	
BM069IU	Project 2	1	
Credits		16	
Accumulated c	124		
	Summer semester		
BM020IU	Internship	3	
Credits		3	
Accumulated credits		127	
	7 th Semester		
IU	Free Elective 2	3	
BM009IU	BME Capstone Design + Lab	4	
BM003IU	Pre-thesis	1	
IU	Technical Electives 6	3	
IU	Technical Electives 7	3	
Credits		14	
Accumulated credits		141	
	8 th Semester		
BM004IU	Thesis	10	
Credits		10	
Accumulated c	Accumulated credits		
Total Credits	151		

Note: * The IE0/1/2 courses and physical training are not take into account of accumulated credits

Table 8.2: Learning schedule for BME program –IE2 group

Course code	Course name	Credits
	1 st Semester	





IE2	0(13)	
Calculus 1	4	
Physical Training 1	0(3)	
Lab 1A-Biomedical Instrumentations	1	
	5(21)*	
redits	5	
2 nd Semester		
Calculus 2	4	
Physics 1 (Mechanics)	2	
Physics 2 (Thermodynamics)	2	
Biology for BME	4	
Principles of EE I	3	
Principles of EE I Laboratory	1	
Writing AE1	2	
Listening AE1	2	
Physical Training 2	0(3)*	
Credits		
redits	25	
Summer semester		
Triết học Mác-Lênin	3	
Kinh tế chính trị Mác-Lênin	2	
	5	
redits	30	
3 rd Semester		
Calculus 3	4	
Lab 1B-Invitro Studies	1	
Chemistry for Engineers	3	
Chemistry Laboratory	1	
Introduction to BME	4	
Human Anatomy and Physiology	3	
Writing AE2	2	
Speaking AE2	2	
Chủ nghĩa Xã hội khoa học	2	
	22	
Accumulated credits		
4 th Semester		
Differential Equations	4	
	Physical Training 1 Lab 1A-Biomedical Instrumentations redits Tedits Calculus 2 Physics 1 (Mechanics) Physics 2 (Thermodynamics) Biology for BME Principles of EE 1 Principles of EE 1 Laboratory Writing AE1 Listening AE1 Listening AE1 Listening AE1 Physical Training 2 redits Triết học Mác-Lênin Kinh tế chính trị Mác-Lênin Triết học Mác-Lênin Kinh tế chính trị Mác-Lênin Triết summer semester Triết học Studies Calculus 3 Lab 1B-Invitro Studies Chemistry for Engineers Chemistry for Engineers Chemistry Laboratory Human Anatomy and Physiology Writing AE2 Speaking AE2 Chú nghĩa Xã hội khoa học Physical Training Xi h	





BM052IU	Design 2A- Electronic Design	1
CH014IU	Chemistry for BME	3
BM098IU	Chemistry for BME Lab	1
BM064IU	Applied Informatics + Lab	4
BM082IU	Biomaterials	4
BM101IU	Mechanical design and manufacturing processes in biomedical engineering	2
PE008IU	Critical Thinking	3
Số tín chỉ		22
Số tín chỉ tích l	ũy đến hết HK	74
	Học kỳ hè năm thứ hai	
BM102IU	Mechanical design and manufacturing processes in biomedical engineering Lab	2
	Military Training	0
Credits		2
Accumulated c	redits	76
	5 th Semester	
BM005IU	Statistics for Health Science	3
BM017IU	Design 2B- Medical Instrumentation	1
BM030IU	Machine Design	3
BM096IU	AI for healthcare	3
BM011IU	Engineering Challenges in Medicine I	3
PE018IU	Lịch sử Đảng Cộng sản Việt Nam	2
IU	Technical Electives 1	4
IU	Technical Electives 2	4
BM068IU	Project 1	1
Credits		24
Accumulated c	redits	100
	6 th Semester	
IU	Free Elective 1	3
BM008IU	Bioethics	3
BM013IU	Entrepreneurship in Biomedical Engineering	3
PE019IU	Ho Chi Minh's Thoughts	2
IU	Technical Electives 3	4
IU	Technical Electives 4	4
BM069IU	Project 2	1
Credits		20





Accumulated c	Accumulated credits				
	Summer semester				
BM020IU	Internship	3			
Credits		3			
Accumulated c	redits	123			
	7 th Semester				
IU	Free Elective 2	3			
BM009IU	BME Capstone Design + Lab	4			
BM003IU	Pre-thesis	1			
IU	Technical Electives 5	4			
IU	Technical Electives 6	3			
IU	Technical Electives 7	3			
Credits		18			
Accumulated c	redits	141			
	8 th Semester				
BM004IU	Thesis	10			
Credits	10				
Accumulated c	151				
Total Credits	151				

Note: * The IE0/1/2 courses and physical training are not take into account of accumulated credits





Table 8.3: Learning schedule for BME program -IE1 group

Course code	Course name	Credits				
1 st Semester						
ENTP01	IE1	0(17)				
ENTP02	IE2	0(13)				
Credits		0(30)*				
Accumulated cred	its	0				
	2 nd Semester	i				
MA001IU	Calculus 1	4				
PH013IU	Physics 1 (Mechanics)	2				
EN007IU	Writing AE1	2				
EN008IU	Listening AE1	2				
BM090IU	Biology for BME	4				
CH011IU	Chemistry for Engineers	3				
CH012IU	Chemistry Laboratory	1				
BM050IU	Lab 1A-Biomedical Instrumentations	1				
PT001IU	Physical Training 1	0(3)*				
Credits		19(22)*				
Accumulated cred	its	19				
	Summer semester					
PE015IU	Triết học Mác-Lênin	3				
PE016IU	Kinh tế chính trị Mác-Lênin	2				
Credits		5				
Accumulated cred	its	24				
	3 rd semester					
MA003IU	Calculus 2	4				
PE017IU	Chủ nghĩa Xã hội khoa học	2				
PH014IU	Physics 2 (Thermodynamics)	2				
EE051IU	Principles of EE I	3				
EE052IU	Principles of EE I Laboratory	1				
BM091IU	Human Anatomy and Physiology	3				
EN011U	Writing AE2	2				
EN012IU	Speaking AE2	2				
BM067IU	Lab 1B-Invitro Studies	1				
PT002IU	Physical Training 2	0(3)*				
Credits		20 (23)*				





Accumulated c	redits	44
	4 th Semester	
MA023IU	Calculus 3	4
CH014IU	Chemistry for BME	3
BM098IU	Chemistry for BME Lab	1
BM007IU	Introduction to BME	4
PE018IU	Lịch sử Đảng Cộng sản Việt Nam	2
PE008IU	Critical Thinking	3
MA024IU	Differential Equations	4
BM052IU	Design 2A- Electronic Design	1
Credits		22
Accumulated c	redits	66
	Summer semester	ł
BM102IU	Mechanical design and manufacturing processes in	2
BM10210	biomedical engineering Lab	2
	Military Training	0
Credits	2	
Accumulated c	redits	68
	5 th Semester	
BM064IU	Applied Informatics + Lab	4
BM082IU	Biomaterials	4
BM101IU	Mechanical design and manufacturing processes in	2
DWITCHIC	biomedical engineering	2
BM017IU	Design 2B- Medical Instrumentation	1
BM011IU	Engineering Challenges in Medicine I	3
BM005IU	Statistics for Health Science	3
IU	Technical Electives 1	4
Credits		21
Accumulated c	redits	89
	6 th Semester	
PE019IU	Ho Chi Minh's Thoughts	2
BM008IU	Bioethics	3
IU	Technical Electives 2	4
IU	Technical Electives 3	4
BM030IU	Machine Design	3
BM096IU	AI for healthcare	3
BM068IU	Project 1	1





Credits		20			
Accumulated c	Accumulated credits				
BM020IU	Internship	3			
Credits		3			
Accumulated c	redits	112			
	7 th Semester				
IU	Free Elective 1	3			
BM013IU	Entrepreneurship in Biomedical Engineering	3			
IU	Technical Electives 4	4			
IU	Technical Electives 5	4			
IU	IU Technical Electives 6				
BM069IU	1				
Credits		18			
Accumulated c	redits	130			
	8 th Semester				
IU	Free Elective 2	3			
BM009IU	BME Capstone Design + Lab	4			
BM003IU	Pre-thesis	1			
IU	Technical Electives 7	3			
Credits		11			
Accumulated c	Accumulated credits				
	9 th Semester	· · · · · · · · · · · · · · · · · · ·			
BM004IU	Thesis	10			
Credits	10				
Accumulated c	redits	151			
Total Credits		151			

Note: * The IE0/1/2 courses and physical training are not take into account of accumulated credits





Table 8.4: Learning schedule for BME program –IE0 group

Course code	Course code Course name					
1 st Semester						
ENTP00	IEO	0(17)				
ENTP01	ENTP01 IE1					
Credits		0(34)*				
Accumulated cred	its	0				
	2 nd Semester					
ENTP02	IE2	0(13)*				
MA001IU	Calculus 1	4				
PT001IU	Physical Training 1	0(3)*				
BM050IU	Lab 1A-Biomedical Instrumentations	1				
Credits	·	5(21)*				
Accumulated cred	its	5				
	Summer semester					
PH013IU	Physics 1 (Mechanics)	2				
PE015IU	Triết học Mác-Lênin	3				
PE016IU	Kinh tế chính trị Mác-Lênin	2				
Credits						
Accumulated credits						
	3 rd Semester					
EN007IU	Writing AE1	2				
EN008IU	Listening AE1	2				
BM090IU	Biology for BME	4				
MA003IU	Calculus 2	4				
PE017IU	Chủ nghĩa Xã hội khoa học	2				
PH014IU	Physics 2 (Thermodynamics)	2				
EE051IU	Principles of EE I	3				
EE052IU	Principles of EE I Laboratory	1				
PT002IU	Physical Training 2	0(3)*				
Credits		20(23)*				
Accumulated cred	its	32				
	4 th Semester					
EN011U	Writing AE2	2				
EN012IU	Speaking AE2	2				
CH011IU	Chemistry for Engineers	3				





CH012IU	Chemistry Laboratory	1				
BM091IU	Human Anatomy and Physiology	3				
MA023IU	Calculus 3	4				
BM007IU	Introduction to BME	4				
PE018IU	Lịch sử Đảng Cộng sản Việt Nam	2				
BM067IU	Lab 1B-Invitro Studies	1				
Credits	· · ·	22				
Accumulated c	Accumulated credits					
	Summer semester	·				
BM102IU	Mechanical design and manufacturing processes in biomedical engineering Lab	2				
	Military Training	0				
Credits	Mintary Training	2				
Accumulated c	uadita	56				
Accumulated c	5 th Semester	50				
DM0(AUL		4				
BM064IU						
MA024IU	Differential Equations	4				
CH014IU	Chemistry for BME	3				
BM098IU	Chemistry for BME Lab	1				
BM082IU	Biomaterials	4				
PE008IU	Critical Thinking	3				
BM101IU	Mechanical design and manufacturing processes in biomedical engineering	2				
BM052IU	Design 2A- Electronic Design	1				
Credits	Design 2A- Liceuonie Design	22				
Accumulated c	redits	78				
	6 th Semester	10				
BM005IU	Statistics for Health Science	3				
BM011IU	Engineering Challenges in Medicine I	3				
BM030IU	Machine Design	3				
BM096IU	AI for healthcare	3				
IU	Technical Electives 1	4				
 IU	Technical Electives 2	4				
BM017IU	Design 2B- Medical Instrumentation	1				
PE019IU	Ho Chi Minh's Thoughts	2				
BM068IU	Project 1	1				
Credits		24				





Accumulated c	redits	102				
Summer semester						
BM020IU	Internship	3				
Credits		3				
Accumulated c	redits	105				
	7 th Semester					
IU	Free Elective 1	3				
BM008IU	Bioethics	3				
BM013IU	Entrepreneurship in Biomedical Engineering	3				
IU	Technical Electives 3	4				
IU	Technical Electives 4	4				
IU	Technical Electives 5	4				
BM069IU	Project 2	1				
Credits	22					
Accumulated c	Accumulated credits					
	8 th Semester					
IU	Free Elective 2	3				
BM009IU	BME Capstone Design + Lab	4				
BM003IU	Pre-thesis	1				
IU	Technical Electives 6	3				
IU	Technical Electives 7	3				
Credits		14				
Accumulated c	redits	141				
	9 th Semester					
BM004IU	Thesis	10				
Credits	10					
Accumulated c	redits	151				
Total credits		151				

Note: * The IE0/1/2 courses and physical training are not take into account of accumulated credits





9. BME UNDERGRADUATE PROGRAM'S DEGREE CHECKLIST

Student name:	Student ID:
Academic Advisor:	<u>Class of:</u>

N	C I			Credits		Т	C I
No.	Code	Course's name	Total	Lect.	Lab	Term	Grade
Ι	Basix		46	44	2		
I.I	Political an	<i>nd social</i> Cluster	14	14	0		
1	PE015IU	Philosophy of Marxism and Leninism (Triết học Mác- Lênin)	3	3	0		
2	PE016IU	Political economics of Marxism and Leninism (Kinh tế chính trị Mác- Lênin)	2	2	0		
3	PE017IU	Scientific socialism (Chủ nghĩa Xã hội khoa học)	2	2	0		
4	PE018IU	History of Vietnamese Communist Party (Lịch sử Đảng Cộng sản Việt Nam)	2	2	0		
5	PE019IU	Ho Chi Minh's Thoughts (Tư tưởng Hồ Chí Minh)	2	2	0		
6	PE008IU	Critical Thinking	3	3	0		
I.II	Academic .	English Cluster	8	8	0		
7	EN007IU	Writing AE1	2	2	0		
8	EN008IU	Listening AE1	2	2	0		
9	EN011IU	Writing AE2	2	2	0		
10	EN012IU	Speaking AE2	2	2	0		
I.III		– Informatic – Natural	24	22	2		
11	Science Cl		4	4	0		
11	MA001IU	Calculus 1	4	4	0		
12	MA003IU	Calculus 2	4	4	0		
13	MA023IU	Calculus 3	4	4	0		
14	MA024IU	Differential Equations	4	3	1		
15	PH013IU	Physics 1	2	2	0		





	Physics 2	2	2	0	
CH011IU	Chemistry for Engineers	3	3	0	
CH012IU	Chemistry Laboratory	1	0	1	
Physical T	raining	6(0) ¹	0	0	
PT001IU	Physical Training 1	3(0) ¹	0	3	
PT002IU	Physical Training 2	3(0) ¹	0	3	
Military Tr	aining	Ce	ertificat	te	
Foundation	n courses	36	28	8	
BM007IU	Introduction to Biomedical Engineering	4	3	1	
CH014IU	Chemistry for BME	3	3	0	
BM098IU	Chemistry for BME Laboratory	1	0	1	
BM090IU	Biology for BME	4	3	1	
EE051IU	Principles of EE1	3	3	0	
EE052IU	Principles of EE1 Laboratory	1	0	1	
BM030IU	Machine Design	3	3	0	
BM064IU	Applied Informatics	4	3	1	
BM096IU	AI for Healthcare	3	3	0	
BM101IU	Mechanical design and manufacturing processes in biomedical engineering	2	2	0	
BM102IU	Mechanical design and manufacturing processes in biomedical engineering Lab	2	0	2	
BM005IU	Statistics for Health Science	3	2	1	
BM091IU	Human Anatomy and Physiology	3	3	0	
Concentrat	tion Cluster	17	15	2	
BM008IU	Bioethics	3	3	0	
BM082IU	Biomaterials	4	3	1	
BM009IU	BME Capstone Design	4	3	1	
BM011IU	Engineering Challenges in Medicine I	3	3	0	
BM013IU	Entrepreneurship in Biomedical Engineering	3	3	0	
	CH012IU Physical T PT001IU PT002IU Military Tr Foundation BM007IU BM007IU BM098IU BM098IU BM090IU BM030IU BM030IU BM030IU BM004IU BM004IU BM004IU BM005IU BM00	CH012IUChemistry LaboratoryPhysical Training 1Physical Training 1PT001IUPhysical Training 1PT002IUPhysical Training 2 <i>Military Tining</i> Foundatior coursesBM007IUIntroduction to Biomedical EngineeringCH014IUChemistry for BME LaboratoryBM098IUChemistry for BME LaboratoryBM090IUBiology for BME LaboratoryBM090IUPrinciples of EE1 LaboratoryBM030IUMachine DesignBM004IUApplied InformaticsBM0064IUApplied InformaticsBM096IUAlt for HealthcareMechanical design and manufacturing processes in biomedical engineeringBM005IUStatistics for Health ScienceBM005IUStatistics for Health ScienceBM005IUStatistics for Health ScienceBM008IUBiomaterialsBM008IUBiomaterialsBM008IUBiomaterialsBM008IUBiomaterialsBM003IUBiomaterialsBM003IUStatistics for Health 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0 BM005IUStatistics for Health Science 3 2 2 1 BM005IUStatistics for Health Science 3 2 2 1 BM005IUBioethics 3 3 0 BM005IUBiometical engineering Lab 3 3 0 BM005IUBiometical design and manufacturing processes in biomedical engineering Lab 3 3 0 BM005IUStatistics for Health Science 3 2 2 1 BM005IUBiometria



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IV	Design and Research cluster		7	0	7	
39	BM050IU	Lab 1A-Biomedical Instrumentations	1	0	1	
40	BM067IU	Lab 1B-In vitro Studies	1	0	1	
41	BM052IU	Design 2A- Electronic Design	1	0	1	
42	BM017IU	Design 2B- Medical Instrumentation	1	0	1	
43	BM068IU	Project 1	1	0	1	
44	BM069IU	Project 2	1	0	1	
45	BM003IU	Pre-Thesis	1	0	1	
V		Elective Cluster (Need to east 26 credits)	26	21	5	
46		Technical Electives 1:	4	3	1	
47		Technical Electives 2:	4	3	1	
48		Technical Electives 3:	4	3	1	
49		Technical Electives 4:	4	3	1	
50		Technical Electives 5:	4	3	1	





51		Technical Electives 6:	3	3	0	
52		Technical Electives 7:	3	3	0	
VI	Free Electi	ve Cluster	6	6	0	
52		Free Electives:	3	3	0	
53		Free Electives:	3	3	0	
VII	Internship,	Thesis	13	0	13	
54	BM020IU	Internship	3	0	3	
55	BM004IU	Thesis	10	0	10	
		TỔNG CỘNG	151	-	-	





10. REQUIREMENTS FOR GRADUATION

10.1 GRADUATION CHECK LIST

No.	Conditions	Note		
1	Had accumulated at least 151 credits of courses including a thesis			
2	Earned a total GPA \geq 50/100 points and no course had a grade < 50/100			
3	The total time of study for the BE-BME program is ≤ 6 years			
4	Passed English proficiency with scores of TOEFL iBT \geq 61; or IELTS \geq 5.5; or TOEIC 600 (Listening + Reading) 270 (Speaking + Writing); or Cambridge Exam (First FCE); or BEC Business Vantage; or BULATS 60			
5	Fulfilled Military training requirement			
6	Participated in all 3 civil activities: + Entrance political session + Midterm political session + Exit political session			

10.2 DEGREE AWARDS

At the graduation, it depends on the accumulated GPA, a student may receive the following awards:

- 1. Gold medal: Excellent grade. Note: Only one student/year obtains this award
- 2. Silver medal: Very Good grade. <u>Note</u>: Only one student/year obtains this award
- 3. Women Technical Award: for female students with $GPA \ge 80$. There is no limitation of the number of recipients.

Grade level	Grade Point Average (GPA)			
	On 100 points	Letter grades	On 4 points	
Excellent	$90 \le \text{GPA} \le 100$	A^+	4.0	
Very Good	$80 \le \text{GPA} < 90$	А	3.5	
Good	$70 \le \text{GPA} < 80$	\mathbf{B}^+	3.0	
Average Good	$60 \le \text{GPA} < 70$	В	2.5	
Ordinary	$50 \le \text{GPA} < 60$	С	2	

Notes: To earn the grade level "Excellent" or "Very Good", a student must not only obtain the required GPA as indicated above but also must satisfy the following conditions; otherwise he/she will be downgraded to one level lower:

- a) The total time until graduation is not higher than the regular requirement (4 years).
- b) If a student re-took the same courses more than once, the total credits of these courses must not be higher than 5% (i.e., 7 credits) of the total of the regular requirements (i.e., 151 credits).
- c) During the study time, the student must not receive an academic punition of Warning or higher from IU.





11. ADVISOR'S COMMENTS:

Year	Semester	Comments
1 cai	Semester	
1 st	1 (Fall)	
1	2 (Spring)	
2 nd	1 (Fall)	
	2 (Spring)	
ard	1 (Fall)	
3 rd	2 (Spring)	
4 th	1 (Fall)	
+	2 (Spring)	
5 th	1 (Fall)	
	2 (Spring)	
cth	1 (Fall)	
6 th	2 (Spring)	





12. COURSE DESCRIPTIONS

BM003IU - Pre-thesis. Credits 1(0,1):

From previous experience and knowledge, under the potential thesis advisor supervision, the student will focus on a specific research topic to pave the way and establish a plan for the thesis.

BM004IU - Thesis research. Credits 10(0,10):

Students will carry on to the success of the works planned in the pre-thesis course. The final results will be presented in front of a formal examiner panel.

BM005IU - Statistics for health sciences. Credits 3(2,1):

This course focuses on intermediate statistical methods which are often used in bioengineering and biomedicine. The course emphasizes the appropriateness, practical application and interpretation of a variety of analytic methods. Working with SPSS (Statistical package for the social sciences) supports students to deal with practical problems in statistical analysis.

BM007IU - Introduction to Biomedical Engineering. Credits 4(3,1):

This course consists of three main parts: (1) fundamental engineering technologies and methodologies, (2) their clinical applications and (3) topics related to the department orientations. In the first part students learn different engineering techniques and methods including mathematical modeling and simulation of a dynamic system, design methodology, geometric optics, kinematics, and statistics. In the second part students learn how these techniques or methods are applied in the medical field. Case studies focus on specific organs such as the eye, ear, and lung. In each study three aspects are covered: physiological, clinical, and instrumentation orientation. In the third part other activities of the Department will be briefly introduced including Signal and Image Processing, Pharmaceutical Engineering and Regenerative Medicine. Besides, a semester-long project is assigned. The project requires students to conceive, design and build a working device related to the Biomedical Engineering field. This course is accompanied by lab works which introduce students by hands-on ways to topics related to different research orientations of the Department.

BM008IU - Bioethics. Credits 3(3,0):

Many difficult ethical questions have arisen from the explosive growth of biomedical research and the health-care industry since World War II. For example, when does life begin to matter morally? When and how should doctors be allowed to help patients end their lives? Should embryos be cloned for research and/or reproduction? What sorts of living things are appropriate to use as research subjects? How should we distribute scarce and expensive medical resources? This course will show students how problems in bioethics can be approached from a variety of perspectives, with the aim of understanding how we have got, where we are, and how we should decide where to go next.

BM009IU - BME Capstone Design Course. Credits 4(3,1):

The course has three components: class lectures, laboratories, and projects. The lectures are built upon all previous BME coursework. They emphasize on the design principles of medical instrumentation and biomedical signal analysis. Topics include the origin of bioelectric potentials; the characteristics of various biological signals, transducers, instrumentation amplifiers, analogue and digital devices; and computer interfaces. Labs include the design, construction and testing of electrical circuits and computer interfaces to measure diverse biological signals. The semester-long group project consists of designing an instrument requested from hospitals or the BME Department labs. Students work in a team of different orientations.





BM010IU - Biosignal Processing. Credits 4(3,1):

The course provides students the fundamental knowledge to process and analyze biosignals. The knowledge of Fourier transform, signal sampling, analog to digital conversion, and stochastic signal processing are covered in the class. The course also provides insight to different characteristics of typical biological signals including Electrocardiogram (ECG), Electroencephalogram (EEG), Electromyogram (EMG).

BM011IU - Engineering Challenges in Medicine I. Credits 3(3,0):

Engineering Challenges in Medicine (ECM) exposes students to technical issues encountered by physicians in hospitals that prevent them to advance in medical diagnosis and treatment. In this course, physician instructors will demonstrate pathophysiology, advantages and disadvantages of current medical management of common diseases, and ask students to propose their own solutions to overcome these challenges. ECM I covers basic principles of diagnostic imaging, electrocardiography and common diseases of the musculoskeletal, neurological, and cardiovascular systems.

BM012IU - Engineering Challenges in Medicine II. Credits 3(3,0):

Engineering Challenges in Medicine (ECM) exposes students to technical issues encountered by physicians in hospitals that prevent them to advance in medical diagnosis and treatment. In this course, physician instructors will demonstrate pathophysiology, advantages and disadvantages of current medical management of common diseases, and ask students to propose their own solutions to overcome these challenges. ECM II covers the value of a diagnostic test, interpretation of basic laboratory tests and common diseases of the respiratory, renal, digestive, endocrinal systems, and cancers.

BM013IU - Entrepreneurship in Biomedical Engineering. Credits 3(3,0):

This course introduces various stages of the entrepreneurial process and provides knowledge of start-up development. Students will expose to this process by working on some key steps in establishing a start-up for a biomedical product or service. The main goal of the course is to prepare students with an entrepreneurial mindset so that they realize the importance of developing a biomedical product or service that meets the customer demand and can be commercialized.

BM017IU - Design 2B- Medical Instrumentation. Credits 1(0,1):

Students will explore important software used by engineers to build, analyze, and test the engineering design of a medical instrument. In the first half of the course, students will learn LABVIEW together with medical sensors supported by National Instruments (NI) to develop a prototype of medical devices. In the second half of the course, students will learn SOLIDWORK as a computer-aided design (CAD) tool to help engineers construct a 3-D model of medical devices.

BM020IU - Internship. Credits 3(0,3):

Students will work in either companies, hospitals or research institutions in the country or abroad to acquire practical experiences in the real world.

BM030IU - Machine Design. Credits 3(3,0):

Introduction to the principles of design and analysis of machines and machine components. Design for functionality, motion, force, strength and reliability. The laboratory experience provides open-ended projects to reinforce the design process.

BM033IU,BM070IU - Information Technology in the Health Care System & Laboratory. Credits 4(3,1):

This course will teach students how to analyze and apply various management programs and technology systems currently available to health care professionals. Lectures and tutorials will offer experiential learning opportunities. The tutorials will introduce the knowledge and





software toolsets that will be used by the students to design an original health care delivery system application. Knowledge will include those used by professionals to design information healthcare systems, automated decision support systems and healthcare standards.

BM050IU - Lab 1A- Biomedical Instrumentations. Credits 1(0,1):

This is the course of general knowledge in medicine and medical instrumentation. Students will learn how to take vital signs, do CPR and some common first aids as well as explore some common medical devices in our department's labs such as ECG, Ultrasound, X ray machine... They learn how to use mechanical tools to open these medical devices, disassemble and reassemble them, explore their working principles and block diagrams. As one of the first courses for BME students, it also covers the soft skills required for presentation, literature searching and report writing.

BM052IU - Design 2A- Electronic Design. Credits 1(0,1):

Students will study essential skills for medical device design. In the first half of the semester, students will study how to design an electrical schematic and PCB using Orcad. They also have a chance to make their own PCB using tools in our department's labs. Upon finishing the third semester, students can design the electrical part of a medical device.

BM058IU - Biomedical Image Processing. Credits 4(3,1):

The goal of this course is to introduce techniques to enhance biomedical images to help physicians in diagnosis and treatment. This subject also introduces the principle of tomography techniques such as X-ray, CT, MRI and PET/CT. Moreover, it provides students essential knowledge of digital image processing including image acquisition, image formation, linear system, low-level image processing, image enhancement in frequency domain, pattern recognition, etc. A series of exercises and labs also provide students practical experience in working with biomedical image data.

BM060IU, BM061IU - Digital Systems, Digital Systems Lab. Credits 4(3,1):

This course provides the student to understand about digital systems in order to design digital circuits or systems. This course represents the following parts: Binary arithmetic, Boolean algebra, K-maps, Combinational Logic Circuit, Flip-Flops, Digital Arithmetic, Counters and Registers, Memory Devices, AD-DA Conversions and PLD.

BM062IU - Micro-electronic Devices. Credits 3(3,0):

The course is an introduction to microcontrollers including basic architecture, programming and applications of MCS-51 family and other MCS platforms.

BM063IU - Micro-electronic Devices Laboratory. Credits 1(0,1):

The course the lab session to apply the knowledge learnt in the Micro-electronic Devices class with the focus on basic architecture, programming and applications of MCS-51 family and other MCS platforms.

BM064IU - Applied Informatics. Credits 4(3,1):

This course focuses on how to apply programming languages to solve engineering problems targeting towards biomedical fields. C-programming language provides students basic programming skills to develop and implement medical devices. MATLAB-programming language supports effective tools for mathematical calculations and graphical visualization of dataset.

BM067IU - Lab 1B- Invitro Studies. Credits 1(0,1):

Students will study existing medical devices such as CT scanner, NIRS, Alice 5, Field Analyser, BIOPAC and others at BME LABs. They learn all blocks of a device and their operation. At the end of the semester, they will represent a poster and give an oral presentation on one of these medical devices.

BM068IU - Project 1. Credits 1(0,1):





Students will explore a specific topic in the medical fields. Students will learn how to do research through various skills of doing experiments, searching and identifying scientific journals as references related to the experiments from e-library, analyzing data, weekly report meeting with advisor, writing scientific report, and etc. At the end of the course, students will submit a final report.

BM069IU - Project 2. Credits 1(0,1):

Students will do biomedical engineering projects. They will have a chance to apply what they have learned in previous semesters in designing, performing experiments, collecting and analyzing experimental data. In addition, students will improve their presenting, writing skills in a scientific manner.

BM071IU - Computer Aided Diagnosis. Credits 4(3,1):

This course is an introduction to diagnostic imaging and an overview of how computerized analysis of medical images has been employed to assist physicians in detecting or classifying lesions and screening for differential diagnosis. Topics include typical pathological abnormal patterns of various diagnostic imaging modalities with an emphasis on ECG, Ultrasound, and CT scan. Lab activities focus on interpreting ECG, CT scan and performing an Ultrasound exam.

BM072IU - Computational Model in Medicine. Credits 4(3,1):

The computer modeling and simulation of the heart and the circulation, gas exchange in the lungs, control of cell volume, the renal counter-current multiplier mechanism, and muscle mechanics, mechanisms of neural control, genetics, epidemics and dispersal.

BM073IU - Medical Imaging. Credits 4(3,1):

Physical and computational principles of different medical imaging modalities (including computed tomography, nuclear, magnetic resonance, ultrasound, and optical imaging) are discussed with the focus on image formulation and reconstruction. Hardware designs and clinical applications are also mentioned.

BM074IU - Brain - Computer Interface. Credits 4(3,1):

In this course, students will learn about the basic function and structure of the brain, the function of each part of the brain. In addition, students will be practiced on devices to learn how to interface between Brain-Computer. Collecting signals and analyzing them are also mentioned.

BM075IU, BM076IU - Biomedical Photonics & Biomedical Photonics Laboratory. Credits 4(3,1):

This course introduces some of the basic concepts of applying light in biomedical applications. This course is especially tailored for engineers who have no prior knowledge in biomedical sciences. The course first introduces some basic concepts in biomedical sciences so that students can be familiar with the techniques and the terminologies used in the field. Subsequently, the course would consider biological tissues as an optical material with some unique properties different from other conventional material, such as semiconductors, when light interacts with it. Several important research topics including microscopy, optical detection techniques, and optical disease detection techniques will be discussed. Engineering students who take this course would allow them to quickly get into the field of biomedical engineering that highly interdisciplinary knowledge and skills are required.

BM077IU - Pharmaceutical Engineering 1. Credits 4(3,1):

This course emphasizes the primary engineering aspects of the pharmaceutical processes through methodologies, both applied and fundamental of dosage form design, to analyze and scale up manufacturing pharmaceutical processes involving liquid and dispersed-phase systems including solution, suspensions, transdermal systems, etc.





BM078IU - Pharmaceutical Engineering 2. Credits 4(3,1):

This course emphasizes the primary engineering aspects of the pharmaceutical processes through methodologies, both applied and fundamental of dosage form design, to analyze and scale up manufacturing pharmaceutical processes involving solids processing, such as solids characterization, blending, milling, granulation, tableting, coating, and others.

BM079IU - Principle of Pharmacokinetics. Credits 4(3,1):

The course is intended to provide the students with basic principles of pharmacokinetics including drug transport, various routes of drug administration, and drug absorption, distribution, metabolism, and elimination. Mathematical pharmacokinetic models are also presented.

BM080IU - Nanotechnology for Drug Delivery Systems. Credits 4(3,1):

Since nanoparticulate drug delivery systems present very small size, they are promising in targeted therapy of diseased tissue, organ and hence, leading to the increased drug concentration at those places through biological barriers to increase the effectiveness of the treatment. The course depicts nanoparticles and technologies applied to targeted drug delivery to diseased cells.

BM081IU - Drug Delivery Systems. Credits 4(3,1):

In this class, the students will be introduced the concept of drug delivery systems providing pharmaceutical agents at target sites, technology, regulatory considerations and applications of each system. The course is also intended to provide the students with the design of controlled release drug delivery systems.

BM082IU - Biomaterials. Credits 4(3,1):

An engineer of tissue engineering major should understand biomaterials, and its surface modification for specific applications. Also, an engineer must understand how to choose materials and how to design a scaffold for a specific implantation zone.

BM083IU - Applications of Biomaterials in Regenerative Medicine. Credits 4(3,1):

This course is the basis for the student in biomedical engineering. It equips students with the basic knowledge about the types of tissues in the human body. This course will introduce some kinds of tissue in the human body, including: heart, liver, lungs, stomach, eyes, bones, blood vessels, etc.

BM084IU - Biocompatibility and Biodegradation of Biomaterials. Credits 4(3,1):

Students will learn and understand the biocompatible and biodegradable measure of biomaterials. Students will learn and practice in the laboratory about interaction of cells and biomaterials (using MTT, SEM, confocal, etc.) and interaction of implanted biomaterials in animals (using H&E, MT staining).

BM085IU - Characterization and Properties of Biomaterials. Credits 4(3,1):

This is a course for students majoring in biological materials. It equips students with the knowledge of how to determine the required properties and characteristics of biomaterials. Case studies and specific applications will be investigated. According to the specific damages to be repaired, the biomaterials must be fabricated to match the required properties and characteristics.

BM086IU - Methods and Process in Fabrication of Scaffold. Credits 4(3,1):

This course will introduce students to some common methods to fabricate the biomaterials that are used worldwide. During the course, students will create their own new materials according to their purposes.

BM089IU - Electronic Devices for Biomedical Design. Credits 4(3,1):

Fundamentals of semiconductor devices and microelectronic circuits, characteristics of p-n, Zener diodes, and analog diode circuits. Principles of MOSFET and BJT operation, biasing, transistor analysis at midband frequencies.





BM090IU - Biology for BME. Credits 4(3,1):

This course covers basic concepts and universal principles of biological molecules, cells, genetics, and biotechnology. The laboratory activities are designed to further investigate and illuminate each topic area in BME research settings.

BM091IU - Human Anatomy and Physiology. Credits 3(3,0):

This subject explains the physical and chemical factors that are responsible for the origin, development, and progression of life. This subject explains the specific characteristics and mechanisms of the human body that make it a living being. This subject explains the functions of tissues, organs and systems with the regulation and control mechanisms of the body.

BM092IU - Cell/Tissue – Biomaterial interaction. Credits 4(3,1):

A crucial concept to understand about the tissue-biomaterial interface is that a lot of things happen there. The environment inside the body is chemically, electrically, and mechanically active, and the interface between an implanted biomaterial and the body is the location of a variety of dynamic biochemical processes and reactions. This course will introduce students to the molecular level events that happen at the tissue-implant interface, explore selected biological and physiological consequences of these events, methods to characterize interaction between cell/tissue and materials and specifically, design novel biomaterials that truly integrate with the body's natural tissues.

BM093IU - Tissue engineering I. Credits 4(3,1):

Tissue engineering encompasses several disciplinary fields of knowledge to enable the regeneration of malfunctioning tissues or even

whole organs. There are three main components in tissue engineering: scaffolds, cells, and signals. This course is the first part of the 2-semester course on Tissue engineering which introduces students to the basic knowledge of those three main components of tissue engineering. The following course (Tissue engineering II) will focus on the clinical applications.

BM094IU - Principle of clinical tests and instrumentation. Credits 4(3,1):

The laboratory plays a crucial role in healthcare because it provides physicians and other health professionals with information to: (1) detect disease or predisposition to disease; (2) confirm or reject a diagnosis; (3) establish prognosis; (4) guide patient management; and (5) monitor efficacy of therapy. Therefore, a fundamental understanding of the principles of laboratory tests and instrumentation used in clinical laboratories is essential. This course will provide students an overview of medical laboratories, principles of a wide range of analytical tests and instrumentations ranging from haematology to molecular pathology.

BM095IU - Medical Instrumentation. Credits 4(3,1):

This course covers the basic and advanced principles, concepts, and operations of medical sensors and devices. The origin and nature of measurable physiological signals are studied, including chemical, electrochemical, optical, and electromagnetic signals. The principles and devices to make the measurements, including design of electronic instrumentation, will be rigorously presented. This will be followed by realistic design and experimentation with amplifiers for biopotential measurements. There are laboratories session to give students hands on experience with electronic components, sensors, and biopotential measurements. The final part of this course will cover emerging frontiers of cellular and molecular instrumentation

BM096IU - AI for Healthcare. Credits 3(3,0):

This course provides an introduction to how we apply artificial intelligence in healthcare. Several typical problems of applied artifical intelligence in healthcare are introduced, such as diagnosis/segmentation/abnormalitty detection in CT, OCT, fundus, endoscope images, detecting diseases by signals, e.g., EEG, blood pressure, heart rate. The course offers artificial





intelligence methods that are frequently utilized in healthcare systems, including k-nearest neighbor, support vector machine (SVM), neural network, convolutional neural network, recurrent neural network, generative adversarial network. There are lab activities in which students work on programing to build pratical schemes

BM098IU - Chemistry laboratory for BME. Credits 1(1,0)::

The course covers the basic principles of analytical chemistry, introduces modern analytical chemistry and instrumental techniques with emphasis on techniques relevant to analysis in biomedical engineering. Applications of each technique will be discussed

BM099IU - Stem Cell Technology. Credits 4(3,1):

Stem cells, tissue engineering and regenerative medicine are fast moving fields with vastly transformative implications for the future of health care and capital markets. Stem cells, which located in many tissues and organs in human body, are presented as miracle cells that can do anything. When administered to a patient with some serious diseases they will rebuild the damaged tissues and make the patient recover and live longevity. Understanding of stem cell characteristics, intrinsic regulations, and functions helps generating novel therapies for many acute and chronic diseases as well as developing the new strategies for tissue engineering. This course will focus on the science of stem cells to explore the characteristics, functions, pathologies, and applications of stem cells in tissue engineering and regenerative medicine.

BM100IU - Principles of Neuroengineering. Credits 4(3,1):

Covers how to innovate technologies for brain analysis and engineering, for accelerating the basic understanding of the brain, and leading to new therapeutic insight and inventions. Focuses on using physical, chemical and biological principles to understand technology design criteria governing ability to observe and alter brain structure and function. Topics include optogenetics, noninvasive brain imaging and stimulation, nanotechnologies, stem cells and tissue engineering, and advanced molecular and structural imaging technologies. Design projects by students.

BM101IU - Mechanical design and Manufacturing processes in Biomedical Engineering. Credits 2(2,0):

Introduction to fundamental knowledge of mechanical design and manufacturing processes in biomedical engineering.

BM102IU - Mechanical design and Manufacturing processes in Biomedical Engineering Lab. Credits 2(0,2):

Learn skills of mechanical design and manufacturing processes in biomedical engineering

CH011IU - Chemistry for Engineers. Credits 3(3,0):

This one-semester course is designed for engineering students those who are pursuing a nonchemistry engineering degree such as information technology, bio-technology, civil, biomedical, electronic and telecommunication engineering. The course will introduce the basic principles of chemistry and connect those principles to issues in engineering professions.

CH012IU - Chemistry Laboratory. Credits 1(0,1):

Chemistry Laboratory is an accompanied part for the Chemistry for Engineers, which is designed for engineering students those who are pursuing a non- chemistry engineering degree such as information technology, bio-technology, civil, biomedical, electronic and telecommunication engineering.

CH014IU - Chemistry for BME. Credits 3(3,0):

This course is designed for non-chemistry majors, as it is intended for students pursuing a degree in biomedical engineering. The course covers The basic principles of analytical chemistry, introduces modern analytical chemistry and instrumental techniques with emphasis





on techniques relevant to analysis in biomedical engineering. Applications of each technique will be discussed.

EE051IU, EE052IU - Principles of EE I, Principles of EE I Laboratory. Credits 4(3,1):

In the lectures students study common circuit elements such as resistors, capacitors, inductors, and operational amplifiers, and different circuit analysis methods in DC and AC steady state. In the labs, students practice with Bread-board, Power supply, Signal generator, Multi-meter, Oscilloscope, Multi-sim and Electrical elements.

EN007IU - Writing AE1. Credits 2(2,0):

This course provides students with comprehensive instructions and practice in essay writing, including transforming ideas into different functions of writing such as process description, cause-effect, comparison-contrast, argumentative, and paraphrase-summary essays. Throughout the whole course, students are required to read university-level texts to develop the ability to read critically and to respond accurately, coherently and academically in writing. Through providing them with crucial writing skills such as brainstorming, proofreading, documentation and editing, this course prepares the students for research paper writing in the next level of AE2 writing.

EN008IU - Listening AE1. Credits 2(2,0):

The course is designed to prepare students for effective listening and note-taking skills, so that they can pursue the courses in their majors without considerable difficulty. The course is therefore lecture-based in that the teaching and learning procedure is built up on lectures on a variety of topics such as business, science, and humanities.

EN011IU - Writing AE2. Credits 2(2,0):

This course introduces basic concepts in research paper writing, especially the role of generalizations, definitions, classifications, and the structure of a research paper to students who attend English- medium college or university. It also provides them with methods of developing and presenting an argument, a comparison or a contrast. Students are required to work on the tasks selected to maximize their exposure to written communication and are expected to become competent writers in the particular genre: the research paper. As writing is part of an integrated skill of reading and writing where reading serves as input to trigger writing, this course is designed to familiarize non-native students with academic literature in their major study by having them read and critically respond to texts of a variety of topics ranging from natural sciences such as biology to social sciences and humanities like education, linguistics and psychology.

EN012IU - Speaking AE2. Credits 2(2,0):

Giving presentations today becomes a vital skill for students to succeed not only in university but also at work in the future. However, this may be seen as a nerve-racking task, especially when presented in a foreign language. Speaking AE2 provides the students with the knowledge and skills needed to deliver effective presentations. To do this, the course covers many aspects of giving presentation: preparing and planning, using the appropriate language, applying effective visual aids, building up confidence, performing body language, dealing with questions and responding, etc.

MA001IU - Calculus 1. Credits 4(4,0):

Functions; Limits; Continuity; Derivatives, Differentiation, Derivatives of Basic Elementary Functions, Differentiation Rules; Applications of Differentiation: l'Hôpital's Rule, Optimization, Newton's Method; Anti-derivatives; Indefinite Integrals, Definite Integrals, Fundamental Theorem of Calculus; Techniques of Integration; Improper Integrals; Applications of Integration.





MA003IU - Calculus 2. Credits 4(4,0):

Sequence and Series; Convergence Tests; Power Series; Taylor and Maclaurin Series; Cartesian Coordinates; Lines, Planes and Surfaces; Derivatives and Integrals of Vector Functions, Arc Length and Curvature, Parametric Surfaces; Functions of Several Variables; Limits, Continuity, Partial Derivatives, Tangent Planes; Gradient Vectors; Extreme; Lagrange Multipliers; Multiple Integrals: Double Integrals, Triple Integrals, Techniques of Integration; Vector Fields, Line Integrals, Surface Integrals.

MA023IU - Calculus 3. Credits 4(4,0):

Complex numbers, complex series, complex functions, complex derivatives; Laplace transform, z-transform, Fourier series, Fourier transform, the inverse transform, transforms of derivatives and integrals, first-order differential equations, second-order differential equations, difference equations, applications to electrical circuits and signal processing.

MA024IU - Differential Equations. Credits 3(3,0):

First-order differential equations, second-order linear differential equations, undetermined coefficients, variation of parameters, applications, higher-order linear differential equations, systems of first-order linear equations, elementary partial differential equations and the method of separation of variables.

PE008IU - Critical Thinking. Credits 3(3,0):

Critical Thinking studies a process which is indispensable to all educated persons-the process by which we develop and support our beliefs and evaluate the strength of arguments made by others in real-life situations. It includes practice in inductive and deductive reasoning, presentation of arguments in oral and written form, and analysis of the use of language to influence thought. The course also applies the reasoning process to other fields such as business, science, law, social science, ethics, and the arts.

PH013IU - Physics 1. Credits 2(2,0):

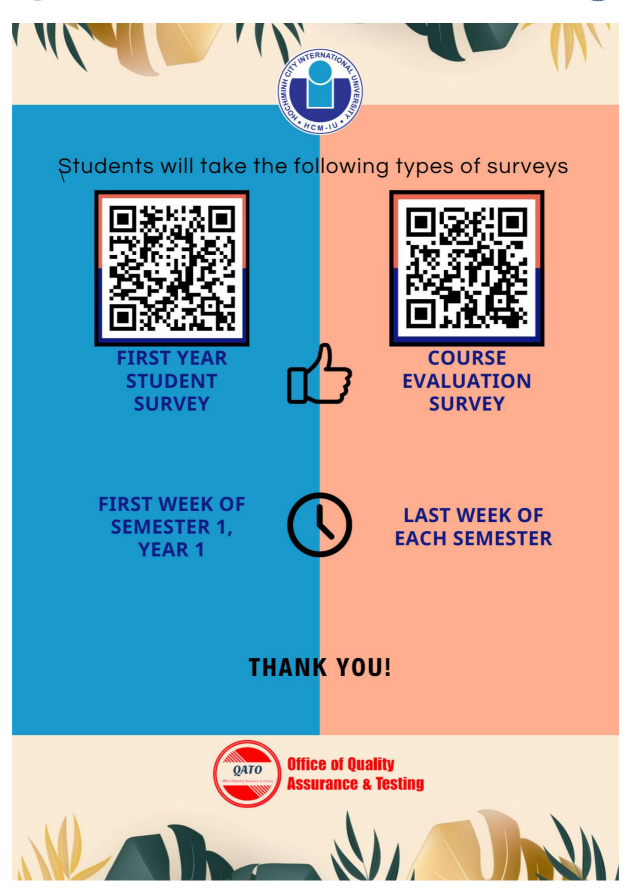
An introduction to mechanics including: planar forces, free body diagrams, planar equilibrium of rigid bodies, friction, distributed forces, internal forces, shear force and bending moment diagrams, simple stress and strain and associated material properties, kinematics and kinetic of particles, work and energy, motion of rigid bodies in a plane.

PH014IU - Physics 2. Credits 2(2,0):

This course provides students with basic knowledge of fluid mechanics; macroscopic description of gases; heat and the first law of thermodynamics; heat engines and the second law of thermodynamics; microscopic description of gases and the kinetic theory of gases.







SCHOOL OF BIOMEDICAL ENGINEERING

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