Module Code	Module Name	Category	Lectures hrs/week	Lab/ Assignments	Cre	edits	No	orm	Evalua	tion (%)
Coue			III 5/ WEEK	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 1										
MA1013	Mathematics	C	3	1/1	3.0				20	80
CS1032	Programming Fundamentals	C	2	3/1	3.0				20	80
ME1032	Mechanics	С	2	3/4	2.0				20	80
MT1022	Properties of Materials	С	2	3/4	2.0				20	80
CE1022	Fluid Mechanics	С	2	3/4	2.0				20	80
EE1013	Electrical Engineering	C	2	3/4	2.0				20	80
EL1012	Language Skill Enhancement I	С	-	3/1	1.0		15.0		20	80
MN1012	Engineering in Context	С	1	-		1.0		1.0	30	70
			Total	for Semester 1			15.0	1.0		

Module Code	Module Name	Category	Lectures hrs/week	Lab/ Assignments	Cre	edits	No	orm	Evaluat	ion (%)
			m s/ week	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 2										
MA1023	Methods of Mathematics	C	3	1/1	3.0				30	70
BM1011	Engineering in Medicine and Biology	С	1	3/1		2.0			100	-
EN1013	Electronics – I	С	3	-	3.0				30	70
EN1053	Introduction to Telecommunications	С	3	-	3.0				30	70
EN1060	Signals and Systems	С	3	-	3.0				30	70
EN1093	Laboratory Practice – I	С	-	9/1	3.0				100	-
EN1970	Communication Skills	С	1	3/1	2.0		17.0	2.0	100	-
MN1030	Entrepreneurship Skill Development (continued in S3)	О	0.5	3/2		1.0			70	30
			Total	for Semester 2			17.0	2.0		

Module Code	Module Name	Category	Lectures	Lab/ Assignments	Cre	dits	No	orm	Evaluat	ion (%)
			hrs/week	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 3										
MA2013	Differential Equations	C	2	-	2.0				30	70
MA2023	Calculus	С	2	-	2.0				30	70
BM2011	Human Anatomy and Physiology I	С	3	-	3.0				30	70
EN2013	Electronics – II	С	3	-	3.0				40	60
EN2040	Random Signals and Processes	С	2	-	2.0				30	70
EN2080	Fundamentals of Computer Organization and Design	С	3	-	3.0				50	50
EN2090	Laboratory Practice – II	С	-	9/1	3.0				100	-
EE2093	Theory of Electricity	С	2	-	2.0		20.0		30	70
ME1822	Basic Engineering Thermodynamics	Е	1.5	3/2	2.0				30	70
ME2122	Engineering Drawing and Computer Aided Modelling	Е	2	3/1	3.0		2.0		100	0
EN2532	Robot Design and Competition	0	1	3/1	2.0				60	40
MN1030	Entrepreneurship Skill Development (continued from S2)	0	0.5	3/2		1.0			70	30
			Total	for Semester 3			22.0			

Module			Lectures	Lab/	Cre	edits	No	rm	Evaluati	on (%)
Code	Module Name	Category	hrs/week	Assignments hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 4										
MA2033	Linear Algebra	C	2	-	2.0				30	70
BM2020	Human Anatomy and Physiology II	C	2	3/2	2.5				30	70
BM2101	Analysis of Physiological Systems	C	2	3/1	3.0				40	60
BM2900	Field Visit	С	-	-		1.0			100	-
EN2110	Electronics – III	С	3	3/1	4.0				40	60
EN2083	Electromagnetics	С	3	3/1	4.0				40	60
EN2510	Digital Signal Processing	С	2	3/1	3.0		18.5	1.0	40	60
EN2550	Fundamentals of Image Processing and Machine Vision	Е	2	3/1	3.0				40	60
CS2022	Data Structures and Algorithms	E	2.0	3/2	2.5				40	60
CS2832	Modular Software Development	E	2.0	3/2	2.5				50	50
MA2053	Graph Theory	E	2.0	-	2.0		2.0		30	70
MN2010	Entrepreneurial Leadership	0	1.5	3/2	2.0				50	50
			Total	for Semester 4			20.5	1.0		

Module	Module Name	Category	Lectures	Lab/ Assignments	Cre	edits	No	orm	Evaluati	ion (%)
Code			hrs/week	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 5										
BM3121	Medical Imaging	C	3	3/1	4.0				40	60
EN3030	Circuits and Systems Design	C	3	3/1	4.0				50	50
EN3143	Electronic Control Systems	C	2	3/1	3.0		11.0		40	60
EN3023	Electronic Design Realization	E	2	3/1	3.0				40	60
CS3032	Computer Networks	Е	2	3/1	3.0		3.0		40	60
MA3013	Applied Statistics	Е	2	-	2.0				30	70
MA3023	Numerical Methods	Е	2	-	2.0		2.0		30	70
MN3042	Business Economics & Financial Accounting	Е	3	-	3.0				30	70
MN3052	Industrial Management & Marketing	Е	2.5	3/2	3.0		3.0		30	70
MN3010	Multidisciplinary Design, Innovation and	0	1.5	3/2	2.0				50	50
	Venture Creation	0	1.5	3/2	2.0				50	50
			Total	for Semester 5			19.0	-		
Industrial T	Training									
BM3990	Industrial Training	C	-	-		6.0		6.0	100	-
		T	otal for Indi	strial Training				6.0		
Semester 6										
BM3180	Scientific Communications for BME	C	1	3/1	2.0				100	-
BM3190	Biostatistics and Ethics for BME	C	-	3/1		1.0			100	-
EN3900	Seminar	E	2	-		2.0	2.0	3.0	100	-
DE1XXX	Humanities Electives I	Е	2	_	2.0					
DE2XXX	Humanities Elective II	E	2	-	2.0		4.0			
EN3110	Electronic Devices	Е	2	3/1	3.0				40	60
EN3240	Embedded Systems Engineering	Е	2	3/1	3.0				100	-
EN3370	Traffic Engineering	Е	2	3/1	3.0		]		50	50
EN3532	Electronic Instrumentation	Е	2	3/1	3.0				50	50
EN3210	Self Initiated Innovation	E	-	-	3.0		3.0		100	-
			Total	for Semester 6			9.0	3.0		

Module Code	Module Name	Category	Lectures hrs/week	Lab/ Assignments		edits		orm	Evaluat	· · /
Semester 7				hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
		0			1.0				100	
BM4200	Research Project*	C	-	-	4.0				100	-
BM4111	Medical Electronics & Instrumentation	С	2	3/1	3.0		7.0		50	50
BM4151	Biosignal Processing	E	2	3/1	3.0				50	50
BM4301	Medical Image Processing	E	2	3/1	3.0				50	50
BM4321	Genomic Signal Processing	E	2	3/1	3.0		3.0		50	50
EN4063	Digital IC Design	E	2	3/1	3.0				50	50
EN4213	Power Electronics	E	2	3/1	3.0				50	50
EN4553	Machine Vision	E	2	3/1	3.0				50	50
EN4563	Robotics	E	2	3/1	3.0		3.0		50	50
MA4013	Linear Models and Multivariate Statistics	E	3	-	3.0				30	70
MA4033	Time Series and Stochastic Processes	E	3	-	3.0				30	70
MA4023	Operational Research	E	3	-	3.0				30	70
MA4053	Neural Network and Fuzzy Logic	E	3	-	3.0		3.0		30	70
MN4150	Project Management	E	2	-	2.0				50	50
MN4062	Organizational Behaviour and Management	E	2	-	2.0				30	70
MN4132	Consumer and Industrial Marketing	E	2	-	2.0				30	70
MN4122	Human Resource Management and Industrial	Е	2	_	2.0				30	70
1014040	Relations		2		2.0				20	70
MN4042	Technology Management	E	2	-	2.0				30	70
MN4022	Engineering Economics	E	2	-	2.0				30	70
MN4030	Strategic Enterprise Management	E	1.5	3/2	2.0				40	60
MN3020	Entrepreneurship Business Basics	E	2	3/1	3.0		2.0		50	50
			Total	for Semester 7			18.0	-		

Module	Module Name	Category	Lectures	Lab/ Assignments	Cre	edits	No	orm	Evaluation	on (%)
Code		Category	hrs/week	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 8	•									·
BM4200	Research Project*	C	-	-	6.0		6.0		100	-
BM4500	Biomechanics	E	2	3/2	2.5				50	50
BM4521	Rehabilitation Engineering	Е	2	3/2	2.5				40	60
BM4600	Biomaterials	Е	2	3/2	2.5				40	60
BM4620	Biotechnology	Е	2	3/2	2.5		2.5		30	70
EN4020	Advanced Digital Systems	E	2	3/1	3.0				100	-
EN4233	Industrial Electronics and Automation	E	2	3/1	3.0				50	50
EN4333	Microwave Engineering	E	2	3/1	3.0				50	50
EN4393	Information Theory	E	2	3/1	3.0				40	60
EN4403	Mobile Computing	E	2	3/1	3.0				70	30
EN4420	Advanced Signal Processing	E	2	3/1	3.0				50	50
EN4573	Pattern Recognition and Machine Intelligence	E	2	3/1	3.0				50	50
EN4583	Advances in Machine Vision	E	2	3/1	3.0				50	50
EN4593	Autonomous Systems	E	2	3/1	3.0		3.0		40	60
MA4013	Linear Models and Multivariate Statistics	E	3.0	-	3.0				30	70
MA4033	Time Series and Stochastic Processes	E	3.0	-	3.0				30	70
MA4023	Operational Research	Е	3.0	-	3.0				30	70
MA4053	Neural Network and Fuzzy Logic	Е	3.0	-	3.0		3.0		30	70

### Biomedical Engineering Specialization Department of Electronic and Telecommunication Engineering

Module Code	Module Name	Category	Lectures hrs/week	Lab/ Assignments	Cre	edits	No	orm	Evalua	tion (%)
Coue			IIIS/week	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 8 (	Cont)									
MN4122	Human Resource Management and Industrial	Е	2.0		2.0				30	70
	Relations	E	2.0	-	2.0				30	/0
MN4042	Technology Management	Е	2.0	-	2.0				30	70
MN4072	Small Business Management and	Е	2.0		2.0				30	70
	Entrepreneurship	E	2.0	-	2.0				50	/0
MN4022	Engineering Economics	E	2.0	-	2.0				30	70
MN4150	Project Management	E	2.0	-	2.0				50	50
MN4092	Management Skills Development	Е	2.0	-	2.0				30	70
MN4112	Production and Operations Management	Е	2.0	-	2.0				30	70
MN4010	Business Plan Development	Е	1.5	3/2	2.0				70	30
MN4170	Global Entrepreneurship	Е	1.5	3/2	2.0		2.0		40	60
			Total	for Semester 8			16.5	-		
	Total for the Program	ne					137	13		

\* A total of 10 credits for Research Project over Semester 7 and Semester 8.

### **Biomedical Engineering Specialization Department of Electronic and Telecommunication Engineering**

# Module Line up for Entrepreneurship Minor

Module Code	Module Name	Category	Lectures hrs/week	Lab/ Assignments	Cr	edits	No	orm		ation
Coue			III S/ WEEK	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
MN1030	Entrepreneurship Skill Development	C	1.0	3/1		2.0		2.0	70	30
MN2010	Entrepreneurial Leadership	C	1.5	3/2	2.0		2.0		50	50
MN3010	Multidisciplinary Design, Innovation and Venture Creation	C	1.5	3/2	2.0		2.0		50	50
MN3020	Entrepreneurship Business Basics	С	2.0	3/1	3.0		3.0		50	50
MN4010	Business Plan Development	C	1.5	3/2	2.0		2.0		70	30
MN4022	Engineering Economics	Е	2.0	-	2.0				30	70
MN4042	Technology Management	Е	2.0	-	2.0				30	70
MN4112	Production and Operations Management	Е	2.0	-	2.0				30	70
MN4030	Strategic Enterprise Management	Е	1.5	3/2	2.0				40	60
MN4170	Global Entrepreneurship	Е	1.5	3/2	2.0		2.0		40	60
			Total for	r all Semesters			11.0	2.0		

#### **Modules Offered to Other Fields of Specialization**

Module Code	Module Name	Category	Lectures	Lab/ Assignments	Cr	edits	Evalu (%	
Coue			hrs/week	hrs/weeks	GPA	NGPA	CA	WE
Semester 4								
BM2800	Introduction to Biomedical Engineering	Е	2	-	2.0		40	60

Module Code	BM1011	<b>Module Title</b>	Engineering in Med	icine a	nd Biology	
Credits	2.0	TT /TT/ 1	Lectures	1	Pre/Co –	-
GPA/NGPA	NGPA	Hours/Week	Lab/Assignments	3/1	requisites	
Learning Outo	comes			•		
At the end of th	e module tl	he student will be	e able to:			
			rspective of biomedic	al eng	ineering	
			omedical engineering			
3.	Discuss th	e moral and ethic	cal issues in medical r	esearc	h and developh	nent
Outline Syllab	us					
2. 3. 4.	Modern H Biomedica Biomecha systems, r Chemical hrs): Tran Biomedica processing ICT in mainformatic	Iealth Care System al Engineering, P. <b>mics and related</b> ehabilitation eng <b>and material en</b> asport phenomena <b>al instrumentati</b> g, standards, and	Physiological modelir cell biology.	dical, clinica anics o cs. <b>ns in</b> l chnolo rs, inst	Professional St al engineering f physiological <b>biology and m</b> gy and tissue et rumentations, t simulation, me	edicine (3 ngineering. biosignal

Module Code	BM2011	<b>Module Title</b>	Human Anatomy an	d Phy	siology I	
Credits	3.0	<b>TT /X/  </b> -	Lectures	3	Pre/Co –	-
GPA/NGPA	GPA	Hours/Week	Lab/Assignments	-	requisites	
Learning Outo	comes					
At the end of th	e module tl	he student will be	e able to:			
1.	Describe t	he human body a	and its constituents			
2.		he organization o				
3.	-	-	n needs of human body	y and	related systems	and their
	disorders					
<u> </u>						
Outline Syllab	us					
1.	Introduct	ion to the huma	n body and the chem	nistrv	of life (3 hrs):	
				J	(*	
2.	The cells,	tissues and orga	anization of the body	r (6 hr	rs):	
2	C	• 4• • • •			1. 1	
2.			the body (27 hrs): Bl system, special sense			•
	Tymphane	system, nervous	system, special sense	s, and	i endocrine sys	iem.
		5	•		-	
		<b>,</b>			-	
					-	

Module Code	BM2020	<b>Module Title</b>	Human Anatomy an	d Phys	siology II	
Credits	2.5	<b>TT /T/  </b> -	Lectures	2	Pre/Co –	BM2011
GPA/NGPA	GPA	Hours/Week	Lab/Assignments	3/2	requisites	
Learning Outo	omes					
		ne student will be				
	and the dis Explain th	sorders of the rele	materials and eliminat evant physiological sy survival methods of the systems	stems		
Outline Syllab	us					
1.			nd elimination of wa rition, digestive system		· 1	cory
2.			<b>f the human body</b> (12 l system, introduction	-		

	BM2101	<b>Module Title</b>	Analysis of Physiolo	ogical	Systems	
Credits	3.0		Lectures	2	Pre/Co -	BM2011
GPA/NGPA	GPA	Hours/Week	Lab/Assignments	3/1	requisites	BM2020
Learning Outc	comes					·
At the end of th	e module tł	ne student will be	e able to:			
1.	Compare e	engineering and	biological systems using	ng cor	cepts from sys	tems analysis
	-		nputational models to a	-		•
	respiratory	, cardiovascular	and saccadic eye mov	vemen	t systems	
<u> </u>						
Outline Syllab	us					
1.	reduction,	<b>U I</b>	<b>ysiology (4 hrs):</b> Hyb models, methods and t	-	-	
n	Respirato					
Ζ.			control (6 hrs): Mode ormalities respiration,			chanics,
	method of Cardiovas respiration	identifying abno scular models a n, cardiovascular		and v hemor varial	entilators. eflex regulation	

Module Code	BM2900	Module Title	Field Visits		
Credits	1.0	Hours/Week	Lectures	-	Pre/Co –
GPA/NGPA	NGPA	nours/ week	Lab/Assignments	-	requisites
Learning Outo	comes				
1.	Perceive th	he student will be he application of	engineering in medici	ine.	
Outline Syllab	us				
1.	interest to limited to	Biomedical Eng healthcare facilit	orm of one or more fie ineering graduates. Th ies, medical device de chnology service prov	nese w esign a	vill include, but not and manufacturing

5

Module Code	BM3121	Module Title	Medical Imaging			
Credits	4.0	<b>TT</b> ( <b>TT</b> )	Lectures	3	Pre/Co –	-
GPA/NGPA	GPA	Hours/Week	Lab/Assignments	3/1	requisites	
Learning Outo	comes		•	•		
At the end of th	e module th	ne student will be	e able to:			
1.	Discuss pl	nysics of how sig	nals, from which imag	ges are	e formed, are ob	otained
			s of different medical	0	0	
			rent imaging modaliti			
4.	Interpret v	arious parameter	rs of medical images f	or mea	asurements and	analysis
Outline Syllab	us					
2. 3.	and expos radiograph Magnetic (NMR), r contrast m Ultrasour gain comp penetratio	sure, attenuation by, x-ray comput resonance im magnets and co hanipulation, puls ad imaging ( l-tissue interaction bensation (TGC), n, Doppler ultras		klear 1 k-sp al MR d pri ice, a- le ima	procedures, di magnetic reson ace, image qu I nciple, transd mode imaging, iging, resolutior	igital ance ality, ucer, time and
4.		mission comput	: Radiopharmaceutica ted tomography (SF	. 0	,	0
5.			<b>imaging</b> (4 hrs): and optical coherent t			aphy,
6.	Image per	rception and qu	ality (2 hrs):			

Module Code	BM3990	Module Title	Industrial Training		
Credits	6.0	<b>TT</b>	Lectures	-	Pre/Co –
GPA/NGPA	NGPA	Hours/Week	Lab/Assignments	-	requisites
Learning Outc	omes			•	
At the end of th	e module th	ne student will be	e able to:		
2.	Evaluate the management	he training instituent	ween academic and in utions relevance to eng cs, industrial safety sta	gineer	ing and engineering
		e findings in a tra			
Outline Syllab	us				
1.	from acad discuss th receive in	lemic to industri e contents and t nformation abou	ial period to help the ial life. The students he objectives of train it the training organ conditions of employ.	shoul ing. S nizatio	d meet a mentor to Students should also on, its products or
2.	in the pra include an	actical skills ess	is period the student s sential for future em the work of others in (if appropriate).	ployn	nent. It should also
3.	include an Under the member o	n introduction to se circumstance f a team in the o	raining: In a large the work done in a s, the student may ev organization. The stud- ministration sectors of	n num ventua ent sh	ber of departments. Ily be working as a ould be made aware
4.	directed a after the t which the be encour	pplication to the raining program student will be raged to work lity for independ	ing: The major part of e activity which the (activities should be graduating in). At thi on a real project a lent work to establish	studer e relev s stag and b	nt intends to follow want to the major in the student should be given increasing
*	into sub a		ct, but supervisors can group of students to		· · ·

Module Code	BM3180	Module Title	Scientific Communi	cation	s for BME
Credits	2.0	Hours/Week	Lectures	1	Pre/Co –
GPA/NGPA	GPA	Hours/ week	Lab/Assignments	3/1	requisites
Learning Outo	comes				
At the end of th	e module th	ne student will be	e able to:		
1.	Adopt wid	lelv accepted pro	cedure in scientific rea	search	and publications
	-	• • •	n both oral and written		<b>1</b>
		5			
Outline Syllab	us				
1.	Scientific	conduct and me	ethod (2 hrs):		
2.	Scientific grant prop	0.	e): Abstracts, project	outlin	nes, journal papers,
3.	Oral and	poster presenta	tions (4 hrs): Structur	re, fun	ction, content
4.	Commun	ication with lay	audiences (2 hrs):		
5.	Intellectu	al property and	disclosures (2 hrs):		

Module Code	BM3190	Module Title	Biostatistics and Eth	ics fo	r BME
Credits	1.0	Hours/Week	Lectures	I	Pre/Co –
GPA/NGPA	NGPA	Hours/ week	Lab/Assignments	3/1	requisites
Learning Outc	omes				
At the end of th	e module th	ne student will be	able to:		
1.	Identify is	sues in biomedic	al research ethics		
			g up and running pre-		al and clinical trials
3.	Interpret e	xperiment results	s using basic biostatist	tics	
Outline Syllab					
<u>Sutine Synab</u>	uo				
1.	Ethics in 1	health research:	International guidelin	nes, go	ood clinical practice,
	research e	thics boards, rese	earch involving anima	ls	
2	Rocia bio	statistics: Funda	nental concepts, com	non si	otistics
۷.	Dasic Dios	statistics. Punda	nentai concepts, com	11011 50	austics
3.	Research	integrity: Colle	giality and authorshi	p, col	laborative research,
	copyrights	s, licenses and pa	tents		
Λ	Conducti	ng clinical triak	s: Types of clinical tr	riale d	he clinical protocol
4.			onal overhead, conf		
			l record keeping, adv		
		close out.	1 0/		,

Module Code	BM4200	Module Title	Research Project		-
Credits	10.0	Hours/Wook	Lectures	- Pre/Co –	
GPA/NGPA	GPA	10.0 GPA       Hours/Week       Lectures       -       Pre/Co – requisites         nodule the student will be able to:       -       requisites         nodule the student will be able to:       -       requisites         entify a problem of sufficient complexity in medicine that can be solved to chnologies learnt during the undergraduate career within a given time france to the specific issues related to the chosen research topic based on how convert been built up through cross referencing of related research material nalyze different approaches to solve the identified problem evelop the solution using the selected approach valuate the effectiveness of the solution stify the methods adopted in the solution epare the undergraduate research thesis and a research paper for publication stify their choice of project. Conduct a literature and electronic resources to stify their choice of project. Conduct a literature survey in order to ademically support any claims, technologies and methods used in the search project. This phase should also be used to determine if there are her methods that have been used to address the same or similar	-		
Learning Outc	omes				
At the end of th	e module tł	ne student will be	e able to:		
1.	Identify a	problem of suffic	cient complexity in me	dicine that can be sol	ved using the
	-	-	-	-	
2.				-	-
2					al
				ed problem	
				esearch paper for pub	lication
Outline Syllab	us				
	research p	project. This phase	se should also be used	to determine if there	e are
2.	and a pro design an implemen implemen methodolo information experiment	ject of appropri- d implement the tation for com- tation stage, the ogies proposed i on available at the ts for evaluating	ate complexity is cho e research. Identifying apleting the research e student is allowed in the previous phase is stage. Students are their research outcom	osen, the next stage g the proper approac h successfully. At to alter or modify depending on any expected to design pr	is to th of the the new coper
3.	effectively of the pro- satisfactor knowledge	y is also an impo oject material an ry completion of e preservation		ect. Effective presentation hesis is expected for The documentation tion, thesis DVD	ation r the and

Module Code	BM4111	<b>Module Title</b>	Medical Electronics	& Ins	trumentation
Credits	3.0	<b>TT /TT 1</b> -	Lectures	2	Pre/Co –
GPA/NGPA	GPA	Hours/Week	Lab/Assignments	3/1	requisites <sup>-</sup>
Learning Outc	omes				
At the end of th	e module tł	ne student will be	e able to:		
1.	Describe t	he operational pr	inciple of transducers	and e	lectrodes used in medical
	instrument		· I · · · · · · · · · ·		
2.	Explain th	e principles of or	peration of medical de	vices	
	-		utic equipment in med		
			ical instruments on the		an body
4. Outline Syllab					
Outline Syllab	us Measurin Fundamer	<b>g, Recording,</b> ntals of medica g systems, biom	and Monitoring 1 instrumentation, p edical telemetry, phy	Instruction	uments (14 hrs): ogical transducers,

	BM4151	Module Title	Biosignal Processing	g		
Credits	3.0		Lectures	2	Pre/Co -	EN1060
GPA/NGPA	GPA	Hours/Week	Lab/Assignments	3/1	requisites	EN2510
Learning Outo	comes			•		
At the end of th	e module th	ne student will be	e able to:			
2. 3.	Analyse d Demonstra applicabil Describe t	ifferent type of b ate the understand ity to the analysis he effects of nois ate the ability to i	bcess of key biosignal iosignals to get a deep ding of biosignal repr s of biosignals. se on biosignals and re implement key algorit	per con esenta emova	tion technique l methods of s	es and their such noise.
Outline Syllab	us					
2. 3.	Electrocar electrocard ECG filter Effect of I noise redu Electroen	rdiogram (6 hrs diogram (ECG) c ring and frequenc Noise on Medica ction techniques cephalogram (6 equency domain	<ul> <li>istics of bioignals (2)</li> <li>Cardiac electrophy components to cardiac cy analysis, QRS dete</li> <li>al Signal Processing adaptive signal processing hrs): Source of EEG analysis of EEG, mod</li> </ul>	siolog event ction, ( <b>4 hrs</b> essing signa deling	gy, relation of ts, clinical app P & T wave d ): Noise chara , LMS, RLS ls, measureme of EEG signa	etection acteristics, ent of EEG

Module Code	BM4301	<b>Module Title</b>	Medical Image Proc	essing	
Credits	3.0		Lectures	2	Pre/Co –
GPA/NGPA	GPA	Hours/Week	Lab/Assignments	3/1	requisites
Learning Outc	comes				
At the end of th	e module tl	ne student will be	e able to:		
1.	Discuss pri	nciples of image	reconstruction and vi	sualiza	ation
2.	Discuss the	advantages and	limitations of imaging	g techr	iques and identify which
	-	s suitable to a giv			
		orphological ima	01 0		
		0	segmentation algorith	nms	
		0 0	stration techniques	1.	
6.	Design an i	mage processing	application for medic	cal ima	ages
Outline Syllab	us				
2. 3.	enhancem Morpholo Medical in Region gro Medical in similarity	ent, popular soft ogical image pro mage segmentat owing, watershee mage registratio		and n ry ima ion, de : Geoi	notion analysis ages, gray-scale images eformable models metric features,

	BM4321	Module Title	Genomic Signal Pro	cessin	g	
Credits	3.0	II	Lectures	2	Pre/Co –	
GPA/NGPA	GPA	Hours/Week	Lab/Assignments	3/1	requisites	-
Learning Outo	comes				· · · · ·	
At the end of th	e module tl	he student will be	e able to:			
1	. Describe	the underlying p	processes of the geneti	c code	of living organism	ns
2	. Apply m	achine learning a	lgorithms for processi	ing ge	nomic data	
3	. Develop	new algorithms	for novel problems in	genon	nics	
Outline Syllab	us					
1. Introduc	ction (2 hou	urs)				
Motivati	on and chal	lenges for genon	nic signal processing,	hered	itary diseases,	
contagio	us disease c	control, influence	e of genes on cancer, h	neart d	isease, diabetes, d	lrug
efficacy	etc. genetic	engineering and	phylogenetic analysi	s.		
	etic Code	, ,				
	-	-	nization in prokaryote	es, sim	ple eukaryotes and	d
higher et	ikaryotes. V	/iruses. DNA see	quencing methods.			
A DELA C			、 、			
	-	gnment (4 hour				
	-		s) bal and overlap align	ment,	alignment algorith	ims
Computa	tional chall	lenges, local, glo	bal and overlap align		0	
Computation 4. Use of M	tional chall	lenges, local, glo			0	
Computa	tional chall	lenges, local, glo	bal and overlap align		0	
Computa 4. Use of M (6 hours	itional chall Iarkov Cha	lenges, local, glo ains, Hidden Ma	bal and overlap aligni arkov Models and th	e Vitt	0	
Computa 4. Use of M (6 hours 5. Clusterin	itional chall Iarkov Cha ) ng Algorith	lenges, local, glo ains, Hidden Ma hms and Advan	bal and overlap align arkov Models and th ced Topics (4 hours)	e Vitt	erby Algorithm i	n GSP
<ul> <li>Computa</li> <li>4. Use of N (6 hours)</li> <li>5. Clusterin Oligonuc</li> </ul>	tional chall Iarkov Cha ) ng Algorith eleotide clus	lenges, local, glo ains, Hidden Ma hms and Advan stering, haplotyp	bal and overlap align arkov Models and th ced Topics (4 hours) es, information theore	e Vitt	erby Algorithm in proaches, parallel	n GSP
<ul> <li>Computa</li> <li>4. Use of N (6 hours)</li> <li>5. Clusterin Oligonuc</li> </ul>	tional chall Iarkov Cha ) ng Algorith eleotide clus	lenges, local, glo ains, Hidden Ma hms and Advan stering, haplotyp	bal and overlap align arkov Models and th ced Topics (4 hours)	e Vitt	erby Algorithm in proaches, parallel	n GSP
Computa 4. Use of M (6 hours 5. Clusterin Oligonuc	tional chall Iarkov Cha ) ng Algorith eleotide clus	lenges, local, glo ains, Hidden Ma hms and Advan stering, haplotyp	bal and overlap align arkov Models and th ced Topics (4 hours) es, information theore	e Vitt	erby Algorithm in proaches, parallel	n GSP

Module Code	BM4500	<b>Module Title</b>	Biomechanics			
Credits	2.5	Hours/Week	Lectures	2	Pre/Co – requisites	
GPA/NGPA	GPA		Lab/Assignments	3/2		
Learning Outo	comes		·			
At the end of th	e module th	ne student will be	e able to:			
1.	Describe th	e fundamental ar	eas of human biomec	hanics	5	
2.	Use mather	natical models to	describe human tissu	ie, orth	nopaedic implan	ıts, limb
	replacemen	ts, and human m	otion			
3.	Apply princ	ciples of mechan	ics to biological syste	ms of	the human body	7
Outline Syllab	us					
1.	Human ti compositio Joints and mathemati	on, mechanical p I movement of t ical representatio	ling of tissue (6 hrs): roperties, mathematic he human body (4 h m and calculation of j d. Gait analysis and f	cal mo <b>rs):</b> C oint m	delling of huma lassification of ovement. Why	in tissue joints,
1. 2.	Human ti composition Joints and mathemati human mo Materials intervention	on, mechanical p d movement of t ical representatio ovement is studie in biomechanic	roperties, mathematic he human body (4 h	cal mo rs): C oint m orce m nplant	delling of huma lassification of novement. Why neasurements. s and orthopaed	n tissue joints, and how lic

2. 3. <b>Outline Syllabu</b> 1.	e module th Discuss n Explain n Describe Is Rehabilita orthopaedi and contro	nethods used to s neasurement tool operation of pros ntion engineerin c prosthetics and	substitute disabled fur ls and process used in sthetic and artificial of <b>ng technologies (12 h</b>	rehab organs	ilitation engineering	
Learning Outco At the end of the 1. 2. 3. Outline Syllabu	omes e module th Discuss n Explain n Describe IS Rehabilita orthopaedi and contro	ne student will be methods used to s measurement tool operation of pros netion engineerin c prosthetics and	e able to: substitute disabled fun ls and process used in sthetic and artificial of <b>ng technologies (12 h</b> d orthotics, wheeled r	nctions rehab organs nrs): Pr nobilit	requisites of human body ilitation engineering rinciples of application, y, externally powered	
At the end of the 1. 2. 3. Outline Syllabu 1.	e module th Discuss n Explain n Describe Is Rehabilita orthopaedi and contro	nethods used to s neasurement tool operation of pros ntion engineerin c prosthetics and	substitute disabled fur ls and process used in sthetic and artificial of <b>ng technologies (12 h</b> d orthotics, wheeled r	rehab organs	ilitation engineering	
1. 2. 3. <b>Outline Syllabu</b> 1.	Discuss n Explain n Describe Is Rehabilita orthopaedi and contro	nethods used to s neasurement tool operation of pros ntion engineerin c prosthetics and	substitute disabled fur ls and process used in sthetic and artificial of <b>ng technologies (12 h</b> d orthotics, wheeled r	rehab organs	ilitation engineering	
2. 3. <b>Outline Syllabu</b> 1.	Explain n Describe Is Rehabilita orthopaedi and contro	neasurement tool operation of pros ntion engineerin c prosthetics and	ls and process used in sthetic and artificial o ng technologies (12 h d orthotics, wheeled r	rehab organs	ilitation engineering	
3. Outline Syllabu	Describe IS Rehabilita orthopaedi and contro	operation of pros ntion engineerin c prosthetics and	sthetic and artificial of the state of the s	organs	rinciples of application, y, externally powered	
Outline Syllabu	<b>IS</b> Rehabilita orthopaedi and contro	ntion engineerin c prosthetics and	ng technologies (12 h d orthotics, wheeled r	n <b>rs):</b> Pr nobilit	y, externally powered	
1.	<b>Rehabilita</b> orthopaedi and contro	c prosthetics and	d orthotics, wheeled r	nobilit	y, externally powered	
1.	<b>Rehabilita</b> orthopaedi and contro	c prosthetics and	d orthotics, wheeled r	nobilit	y, externally powered	
	orthopaedi and contro	c prosthetics and	d orthotics, wheeled r	nobilit	y, externally powered	
2.	and proces <b>Prosthetic</b> grafts, arti	ses in rehabilitat e devices and as	e and alternative com tion engineering. sist devices (6 hrs):	munica Cardia	tion, Measurement tool c prostheses, vascular , orthopaedic devices,	ιS
]	peritoneal	dialysis equipme d oesophageal r	s and support system ent, liver support syst eplacement devices, a	ems, a	▲ · ·	

Module Code	BM4600	Module Title	Biomaterials			
Credits	2.5	Hours/Week	Lectures	2	Pre/Co –	
GPA/NGPA	GPA	Hours/ week	Lab/Assignments	3/2	requisites	
Learning Outo	comes					
At the end of th	e module th	ne student will be	e able to:			
	contribute t	o biomaterial de	cipals in material scient velopment and perform aterials used in biome	nance		d how they
		• 1	ial and bio-compatibl			
	biomedical	devices: steriliza	npatibility improvement ation, manufacturing, of iques used with bioma	clinica	l trials, price of	
Outline Syllab	us					
	used in the <b>Bio-comp</b>	e human body (M	pplications (4 hrs): ( Ietallic, ceramic, poly (4 hrs): Biodegradab	meric	, composite, etc	2.)
3.	Tissue rep	placements (6 h	rs): Soft tissue, hard t	issue		
4.		<b>considered for</b> lity with the bio	implants (6 hrs): phy environment.	ysical	characteristics	and
5.	Preservat	ion techniques f	for biomaterials (4 h	rs):		

Module Code	BM4620	Module Title	Biotechnology					
Credits	2.5		Lectures	2	Pre/Co –			
GPA/NGPA	GPA	Hours/Week	Lab/Assignments	3/2	requisites			
Learning Outcomes								
		ne student will be	able to					
	e module the student will be able to: Describe cell structures and their functions							
	Illustrate use of technology principles in vaccine production and gene therapy							
		inciples of tissue		r-out	Serie area beine areaup			
	1	1	6 6					
Qutling Sullak								
Outline Syllabu	us							
2.	<ul><li>membranes, energy and thermodynamics of cells, the genetic code, genetic engineering, enzymes, metabolomics, cell engineering</li><li>Monoclonal antibodies and their engineered fragments (2 hours)</li></ul>							
3.	Gene therapy (2 hours)							
4.	Antisense	technology (2 h	ours)					
5.	Vaccine production (2 hours)							
6.	Tissue engineering (2 hours): Basic principles and considerations							
7	Drug deli	vorv (2 hours).	<b>F</b>	drug d	elivery methods and			

Mod	ulo Codo	BM2800	Module Title	Introduction to Biome	edical	Engineering			
	Credits 2.0 Hours/Week Lectures 2 Pre/Co –								
GPA	GPA/NGPAGPAHours/ weekLab/Assignments-requisites								
Lear	ning Outc	omes							
At the	e end of th	e module tł	ne student will be	e able to:					
	1. Ic	lentifv diffe	erent biological s	systems and their funct	ions				
		•	e	models for physiolog		vstems			
			1 0 0	is to physiological phe	•				
		J 0	0	1 <i>J</i>					
Outli	ne Syllab	us							
1. 2. 3.	activities Overview physiolog Basic Pr	of biomedi w of the Hu gical divis inciples an	cal engineers, et uman Body (8 h ions of the huma	Biomedical Engineeri	lical e of ana	engineering.			
4.	-	•		anical Ventilation (6 Internationalities respiration		Models for respiratory tilators.			
5.	Chemore	flex regulat	tion of respiratio	and Related Medical on, cardiovascular mec ers, and defibrillators.	-	<b>pment (8 hrs)</b> : s, heart-rate variability,			