

## **Program Information Form**

Program Name	M.Sc. Programme in Biomedical Engineering					
Academic Unit	Department of Biomedical Engineering					
Programme Director	Muhammed Hamza Müslümanoğlu					
Туре	Master Program					
Level Of Qualification	This is a Second Cycle (Master's Degree) Program					
Qualification Awarded	The students who successfully complete the program are awarded the degree of Master of Science (M.S.) in M.Sc. Programme in Biomedical Engineering					
Mode Of Study	Full-Time					
Specific Admission Requirements	The general achievement score for all candidates who apply to this programs is calculated by the candidate assessment judges by taking the %60 of ALES the %20 of the CGPA of undergraduate program and the %20 of the entrance exam into account. Candidates are put in an order of achievement and accepted within the limits of the contingency. The admission requirement details a candidate should provide are stated in YTU Regulations on Graduate Studies Article 10 (4-a For further information, please refer to: http://www.fbe.yildiz.edu.tr/haberler.php?id=121					
Specific Arrangements For Recognition Of Prior Learning	A student can only be exempt from maximum four previous elective courses in which they have been successful in being a special student, transfer from another university or another master program that they no longer have an enrollment.					
Qualification Requirements And Regulations	The graduate students in this program must complete a minimum of 21 local credits (7 courses), a seminar course and a thesis; they must be successful in all of the courses with a minimum achievement grade of CB, must have completed 90-120 ECTS credits and have scored a minimum CGPA of 2.50/4.00 to qualify furgraduation.					
Profile Of The Programme						
Occupational Profiles Of Graduates With Examples						
Access To Further Studies The graduates of this program can apply to Ph.D. programs to enhance the academic skills and their career.						
Examination Regulations Assessment And Grading	(1) A student has to attend at least 70 per cent of the courses he has added.         (2) In one semester, there must at least be two measurements of success. One of these must be a written exam by all means at the discretion of relevant faculty member. In case of on written examination, the other assessment could be an assignment, project, laboratory report or similar kinds of assessment.         (3) At the end of the semester, a final exam on the entire course is administered. Achievement grade is calculated taking the work during the semester with a percentage between 40 and 60 and the final exam with a percentage between 60 and 40 into consideration. In case of failure, except for F0, resit exam is granted to the student.         (4) Achievement grades are defined as follows:         a)         Percentage Points       Achievement       Coefficient         90-100       AA       4.00         80-89       BA       3.50					

	<ul> <li>70-79</li> <li>60-69</li> <li>50-59</li> <li>40-49</li> <li>30-39</li> <li>20-29</li> <li>0-19</li> <li>NA</li> <li>b) Grades not incluination of the system by</li> <li>and the construction of the construction of the construction of the system by</li> </ul>	BB CB CC DC DD FD FF F0 uded in the Average Sco ssful, evement grade to be su only be successful in all no has scored CC, DC, I urse. These grades are essful) grade indicates t burse or activity. K (Fail/ unsuccessful / unsatisfa e indicates that the stude which are deemed equiv for the course exemption and M grades aren't inclu- e indicates that the facul grade into the automati the decision of the exect	3.00 2.50 2.00 1.50 1.00 0.50 0.00 0.00 o.00 ores: ccessful in a course is CB (2.50). courses if he has scored a minimum DD, FD, FF and F0 are considered to ncluded in his CGPA (AGNO). That the student has been successful / Unsuccessful) grade indicates that the ctory in a course or activity. M ent have exemption for the previous alent to the courses offered in the on is made by the relevant faculty ded in the CGPA (AGNO). E ty member who carries out the course on system. These grades are entered but board of the institute.
Graduation Requirements	The graduate stud local credits (7 cou all of the courses v 120 ECTS credits graduation.	ents in this master prog urses), a seminar course with a minimum achieve and have scored a mini	ram must complete a minimum of 21 and a thesis; they must be successful ir ment grade of CB, must have completed mum GPA of 2.50/4.00 to qualify for

## Program Outcomes

Curriculum							
1. Year - Fall Semester							
Code	Req.	Title	Lecture	Practical	Laboratory	Local Credit	ECTS
SEC0001		Elective 1	3	0	0	3	7.5
SEC0002		Elective 2	3	0	0	3	7.5
SEC0003		Elective 3	3	0	0	3	7.5
SEC0004		Compulsary	3	0	0	3	7.5

						Total:	30
1. Year - Spring Semester							
Code	Req.	Title	Lecture	Practical	Laboratory	Local Credit	ECTS
SEC0005		Elective 4	3	0	0	3	7.5
SEC0006		Elective 5	3	0	0	3	7.5
SEC0007		Elective 6         3         0         0         3				3	7.5
BME5001		Seminar	0	2	0	0	7.5
BME5004		Research Methods and Scientific Ethics   2   0   0				2	5
Total:							35
		2. Year - Fall Semeste					
Code	Req.	Title	Lecture	Practical	Laboratory	Local Credit	ECTS
BME5000		M.Sc. Thesis	0	1	0	0	20
BME5003		Specialized Field Course	3	0	0	0	10
						Total:	30
		2. Year - Spring Semest	er				
Code	Req.	Title	Lecture	Practical	Laboratory	Local Credit	ECTS
BME5000		M.Sc. Thesis	0	1	0	0	20
BME5003		Specialized Field Course	3	0	0	0	10
Total:							30
				Prog	gram Tota	al ECTS:	125
		Elective Courses					
Code	Req.	Title	Lecture	Practical	Laboratory	Local Credit	ECTS
BME5006							
		Advanced Topics in Biomedical Engineering	3	0	0	3	7.5
BME5007		Advanced Topics in Biomedical Engineering Applied Machine Learning	3	0	0	3 3	7.5 7.5
BME5007 BME5008		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing	3 3 3	0 0 0	0 0 0	3 3 3	7.5 7.5 7.5
BME5007 BME5008 BME5009		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications	3 3 3 3	0 0 0 0	0 0 0 0	3 3 3 3	7.5 7.5 7.5 7.5
BME5007 BME5008 BME5009 BME5010		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications Drug Delivery Systems	3 3 3 3 3 3	0 0 0 0 0	0 0 0 0 0	3 3 3 3 3	7.5 7.5 7.5 7.5 7.5 7.5
BME5007 BME5008 BME5009 BME5010 BME5011		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications Drug Delivery Systems Advanced Tissue Engineering	3 3 3 3 3 3 3	0 0 0 0 0	0 0 0 0 0	3 3 3 3 3 3 3	7.5 7.5 7.5 7.5 7.5 7.5 7.5
BME5007 BME5008 BME5009 BME5010 BME5011 BME5012		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications Drug Delivery Systems Advanced Tissue Engineering Advanced Stem Cells	3 3 3 3 3 3 3 3	0 0 0 0 0 0 0	0 0 0 0 0 0 0	3 3 3 3 3 3 3 3	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5
BME5007 BME5008 BME5009 BME5010 BME5011 BME5012 BME5013		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications Drug Delivery Systems Advanced Tissue Engineering Advanced Stem Cells Neural Signal Processing	3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5
BME5007 BME5008 BME5009 BME5010 BME5011 BME5012 BME5013 BME5014		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications Drug Delivery Systems Advanced Tissue Engineering Advanced Stem Cells Neural Signal Processing Deep Learning	3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5
BME5007 BME5008 BME5009 BME5010 BME5011 BME5012 BME5013 BME5014 BME5015		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications Drug Delivery Systems Advanced Tissue Engineering Advanced Stem Cells Neural Signal Processing Deep Learning Time-Frequency and Time-Scale Analysis of Biomedical Signals	3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3	7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5         7.5
BME5007 BME5008 BME5009 BME5010 BME5011 BME5012 BME5013 BME5014 BME5015 BME5016		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications Drug Delivery Systems Advanced Tissue Engineering Advanced Stem Cells Neural Signal Processing Deep Learning Time-Frequency and Time-Scale Analysis of Biomedical Signals Advanced Medical Imaging	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7.5         7.5
BME5007 BME5008 BME5009 BME5010 BME5012 BME5013 BME5014 BME5015 BME5016 BME5017		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications Drug Delivery Systems Advanced Tissue Engineering Advanced Stem Cells Neural Signal Processing Deep Learning Time-Frequency and Time-Scale Analysis of Biomedical Signals Advanced Medical Imaging Advanced Nuclear Medicine	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7.5         7.5
BME5007 BME5008 BME5009 BME5010 BME5011 BME5012 BME5013 BME5014 BME5015 BME5016 BME5017 BME5018		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications Drug Delivery Systems Advanced Tissue Engineering Advanced Stem Cells Neural Signal Processing Deep Learning Time-Frequency and Time-Scale Analysis of Biomedical Signals Advanced Medical Imaging Advanced Nuclear Medicine Advanced Topics on Biomechanics	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7.5         7.5
BME5007 BME5008 BME5009 BME5010 BME5011 BME5012 BME5013 BME5014 BME5015 BME5016 BME5017 BME5018 BME5019		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications Drug Delivery Systems Advanced Tissue Engineering Advanced Stem Cells Neural Signal Processing Deep Learning Time-Frequency and Time-Scale Analysis of Biomedical Signals Advanced Medical Imaging Advanced Medical Imaging Advanced Topics on Biomechanics Advanced Topics on Fluid Mechanics	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7.5         7.5
BME5007 BME5008 BME5009 BME5010 BME5011 BME5012 BME5013 BME5013 BME5014 BME5015 BME5016 BME5017 BME5018 BME5019 BME5021		Advanced Topics in Biomedical Engineering Applied Machine Learning Applied Image Processing Nanomaterials for Medical Applications Drug Delivery Systems Advanced Tissue Engineering Advanced Stem Cells Neural Signal Processing Deep Learning Time-Frequency and Time-Scale Analysis of Biomedical Signals Advanced Medical Imaging Advanced Medical Imaging Advanced Nuclear Medicine Advanced Topics on Biomechanics Advanced Topics on Fluid Mechanics CV System Mechanics	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7.5          7.5

Compulsory Courses								
Code	Req.	Title		Lecture	Practical	Laboratory	Local Credit	ECTS
BME5005		Advanced Mathematics for Biomedical Science		3	0	0	3	7.5
Extra Notes								