

Biomedical Engineering, M Sc in Engineering

300 credits

Civilingenjör i medicinsk teknik

6CMED

Valid from: 2014 Spring semester

Determined by

Board of Studies for Electrical Engineering, Physics and Mathematics

Date determined

Entry requirements

Degree in Swedish Civilingenjör 300 hp och Teknologie master 120 hp



Curriculum

Semester 6 (Spring 2017)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TBMT41	Project - Biomedical Engineering	16*	G2X	3	С
TVFA02	Medical Radiation Physics	8*	G2X	2	С
Period 2					
TBMT41	Project - Biomedical Engineering	16*	G2X	3	С
TSRT19	Automatic Control	6	G2X	1	С
TVFA02	Medical Radiation Physics	8*	G2X	2	С

Semester 7 (Autumn 2017)



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TANA21	Scientific Computing	6	G1X	3	E
TAOP88	Engineering Optimization	6	G2X	1	Е
TATM38	Mathematical Models in Biology	6	A1X	3	E
TBMI19	Medical Information Systems	6*	A1X	2	E
TFYA47	Surfaces and Interfaces	6	A1X	2	E
TFYA88	Additive Manufacturing: Tools, Materials and Methods	6	A1X	3	E
THFR05	Communicative French	6*	G1X	4	E
THSP05	Spanish	6*	G1X	4	E
THTY05	German	6*	G1X	4	E
TSBB06	Multidimensional Signal Analysis	6*	A1X	2	E
TSDT14	Signal Theory	6	A1X	1	E
Period 2					
TBMI19	Medical Information Systems	6*	A1X	3	E
TBMT01	Biomedical Signal Processing	6	A1X	1	E
TEAE01	Industrial Economics, Basic Course	6	G1X	2	E
TFFY70	Physics of Condensed Matter part I	6	A1X	2	E
TGTU49	History of Technology	6	G1F	3	E
THFR05	Communicative French	6*	G1X	4	E
THSP05	Spanish	6*	G1X	4	E
THTY05	German	6*	G1X	4	E
TKMJ24	Environmental Engineering	6	G1X	3	E
TMMS07	Biomechanics	6	A1X	4	E
TSBB06	Multidimensional Signal Analysis	6*	A1X	3	E
TSBB09	Image Sensors	6	A1X	4	E
TSRT78	Digital Signal Processing	6	A1X	2	E



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSBB06	Multidimensional Signal Analysis	6*	A1X	2	С
TSDT14	Signal Theory	6	A1X	1	С
TANA21	Scientific Computing	6	G1X	3	E
TATM38	Mathematical Models in Biology	6	A1X	3	E
Period 2					
TBMT01	Biomedical Signal Processing	6	A1X	1	С
TSBB06	Multidimensional Signal Analysis	6*	A1X	3	С
TSBB09	Image Sensors	6	A1X	4	E
TSRT78	Digital Signal Processing	6	A1X	2	E

$Special is at ion: Biomedical\ Materials$

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TFYA47	Surfaces and Interfaces	6	A1X	2	С
TAOP88	Engineering Optimization	6	G2X	1	E
TATM38	Mathematical Models in Biology	6	A1X	3	E
Period 2					
TFFY70	Physics of Condensed Matter part I	6	A1X	2	С
TFYA37	Soft Condensed Matter Physics	6	A1X	1	С
TMMS07	Biomechanics	6	A1X	4	E



Specialisation: Biomedical Modelling

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TBMI19	Medical Information Systems	6*	A1X	2	С
TSDT14	Signal Theory	6	A1X	1	С
TATM38	Mathematical Models in Biology	6	A1X	3	E
Period 2					
TBMI19	Medical Information Systems	6*	A1X	3	С
TBMT01	Biomedical Signal Processing	6	A1X	1	С
TMMS07	Biomechanics	6	A1X	4	E

Semester 8 (Spring 2018)

Period 1TAOP07Introduction to Optimization6G1X3ETATA53Linear Algebra, Honours Course6*G2X-ETBMI01Medical Decision Support6A1X4ETBMI03Medical Information Models and Ontologies6A1X4ETBMI26Neural Networks and Learning Systems6A1X2ETBMT02Medical Imaging6A1F3ETBMT09Physiological Pressures and Flows6A1X1ETEIO20Entrepreneurship and New Business Development6*G2X4ETFFM40Analytical Methods in Materials Science6*A1X1ETFYA21Physical Metallurgy6A1F3ETFYA85Alternative Energy Sources and their Applications6G2X4ETGTU01Technology and Ethics6G1X1ETHEN18English6*G1X4ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4ETHTY05German6*G1X4ETKMJ15Environmental Management Strategies6G1F3E	Course code	Course name	Credits	Level	Timetable module	ECV
TATA53 Linear Algebra, Honours Course 6* G2X - E TBMI01 Medical Decision Support 6 A1X 4 E TBMI03 Medical Information Models and Ontologies 6 A1X 4 E TBMI26 Neural Networks and Learning Systems 6 A1X 2 E TBMT02 Medical Imaging 6 A1F 3 E TBMT09 Physiological Pressures and Flows 6 A1X 1 E TEIO20 Entrepreneurship and New Business Development 6* G2X 4 E TFFM40 Analytical Methods in Materials Science 6* A1X 1 E TFYA21 Physical Metallurgy 6 A1F 3 E TFYA85 Alternative Energy Sources and their Applications 6 G1X 1 E THEN18 English 6* G1X 4 E THEN18 English 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E	Period 1					
TBMI01 Medical Decision Support 6 A1X 4 E TBMI03 Medical Information Models and Ontologies 6 A1X 4 E TBMI26 Neural Networks and Learning Systems 6 A1X 2 E TBMT02 Medical Imaging 6 A1F 3 E TBMT09 Physiological Pressures and Flows 6 A1X 1 E TEIO20 Entrepreneurship and New Business Development 6* G2X 4 E TFFM40 Analytical Methods in Materials Science 6* A1X 1 E TFYA21 Physical Metallurgy 6 A1F 3 E TFYA85 Alternative Energy Sources and their Applications 6 G1X 1 E THEN18 English 6* G1N 4 E THEN18 English 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E	TAOP07	Introduction to Optimization	6	G1X	3	Е
TBMI03 Medical Information Models and Ontologies 6 A1X 4 E TBMI26 Neural Networks and Learning Systems 6 A1X 2 E TBMT02 Medical Imaging 6 A1F 3 E TBMT09 Physiological Pressures and Flows 6 A1X 1 E TEIO20 Entrepreneurship and New Business Development 6* G2X 4 E TFFM40 Analytical Methods in Materials Science 6* A1X 1 E TFYA21 Physical Metallurgy 6 A1F 3 E TFYA85 Alternative Energy Sources and their Applications 6 G1X 1 E THEN18 English 6* G1X 4 E THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E	TATA53	Linear Algebra, Honours Course	6*	G2X	-	Е
TBMI26 Neural Networks and Learning Systems 6 A1X 2 E TBMT02 Medical Imaging 6 A1F 3 E TBMT09 Physiological Pressures and Flows 6 A1X 1 E TEIO20 Entrepreneurship and New Business Development 6* G2X 4 E TFFM40 Analytical Methods in Materials Science 6* A1X 1 E TFYA21 Physical Metallurgy 6 A1F 3 E TFYA85 Alternative Energy Sources and their Applications 6 G1X 1 E THEN18 English 6* G1X 1 E THEN18 English 6* G1X 4 E THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E	TBMI01	Medical Decision Support	6	A1X	4	Е
TBMT02 Medical Imaging 6 A1F 3 E TBMT09 Physiological Pressures and Flows 6 A1X 1 E TEIO20 Entrepreneurship and New Business Development 6* G2X 4 E TFFM40 Analytical Methods in Materials Science 6* A1X 1 E TFYA21 Physical Metallurgy 6 A1F 3 E TFYA85 Alternative Energy Sources and their Applications 6 G1X 1 E TGTU01 Technology and Ethics 6 G1X 1 E THEN18 English 6* G1N 4 E THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E	TBMI03	Medical Information Models and Ontologies	6	A1X	4	E
TBMT09 Physiological Pressures and Flows 6 A1X 1 E TEIO20 Entrepreneurship and New Business Development 6* G2X 4 E TFFM40 Analytical Methods in Materials Science 6* A1X 1 E TFYA21 Physical Metallurgy 6 A1F 3 E TFYA85 Alternative Energy Sources and their Applications 6 G2X 4 E TGTU01 Technology and Ethics 6 G1X 1 E THEN18 English 6* G1N 4 E THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E	TBMI26	Neural Networks and Learning Systems	6	A1X	2	E
TEIO20 Entrepreneurship and New Business Development TFFM40 Analytical Methods in Materials Science 6* A1X 1 E TFYA21 Physical Metallurgy 6 A1F 3 E TFYA85 Alternative Energy Sources and their Applications 6* G2X 4 E THEN18 English 6* G1X 1 E THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German	TBMT02	Medical Imaging	6	A1F	3	Е
TFFM40 Analytical Methods in Materials Science 6* A1X 1 E TFYA21 Physical Metallurgy 6 A1F 3 E TFYA85 Alternative Energy Sources and their Applications 6 G2X 4 E TGTU01 Technology and Ethics 6 G1X 1 E THEN18 English 6* G1N 4 E THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E	ТВМТ09	Physiological Pressures and Flows	6	A1X	1	E
TFYA21 Physical Metallurgy 6 A1F 3 E TFYA85 Alternative Energy Sources and their Applications 6 G2X 4 E TGTU01 Technology and Ethics 6 G1X 1 E THEN18 English 6* G1N 4 E THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E	TEIO20	·	6*	G2X	4	E
TFYA85 Alternative Energy Sources and their Applications George	TFFM40	Analytical Methods in Materials Science	6*	A1X	1	E
TGTU01 Technology and Ethics 6 G2X 4 E THEN18 English 6* G1X 1 E THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E	TFYA21	Physical Metallurgy	6	A1F	3	E
THEN18 English 6* G1N 4 E THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E	TFYA85		6	G2X	4	E
THFR05 Communicative French 6* G1X 4 E THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E	TGTU01	Technology and Ethics	6	G1X	1	E
THSP05 Spanish 6* G1X 4 E THTY05 German 6* G1X 4 E	THEN18	English	6*	G1N	4	E
THTY05 German 6* G1X 4 E	THFR05	Communicative French	6*	G1X	4	Е
	THSP05	Spanish	6*	G1X	4	E
TKMJ15 Environmental Management Strategies 6 G1F 3 E	THTY05	German	6*	G1X	4	Е
	TKMJ15	Environmental Management Strategies	6	G1F	3	E



Course code	Course name	Credits	Level	Timetable module	ECV
TSBB15	Computer Vision	12*	A1X	1	E
TSBK07	Computer Graphics	6*	A1X	4	Е
Period 2					
TATA53	Linear Algebra, Honours Course	6*	G2X	-	E
TBME08	Biomedical Modeling and Simulation	6	A1X	3	E
TBMT26	Technology in Intensive Care and Surgery	6	A1X	1	E
TDDD74	Databases for Bioinformatics	6	G2X	4	E
TEIO20	Entrepreneurship and New Business Development	6*	G2X	4	E
TFFM40	Analytical Methods in Materials Science	6*	A1X	1	E
TFMT19	Chemical Sensor Systems	6	A1X	4	E
THEN18	English	6*	G1N	4	E
THFR05	Communicative French	6*	G1X	4	E
THSP05	Spanish	6*	G1X	4	E
THTY05	German	6*	G1X	4	E
TSBB15	Computer Vision	12*	A1X	3	E
TSBK02	Image and Audio Coding	6	A1X	4	E
TSBK07	Computer Graphics	6*	A1X	1	E



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TBMT02	Medical Imaging	6	A1F	3	С
TSBK07	Computer Graphics	6*	A1X	4	С
TAOP07	Introduction to Optimization	6	G1X	3	Е
TBMI26	Neural Networks and Learning Systems	6	A1X	2	E
ТВМТ09	Physiological Pressures and Flows	6	A1X	1	E
TSBB15	Computer Vision	12*	A1X	1	Е
Period 2					
TSBK07	Computer Graphics	6*	A1X	1	С
TBME08	Biomedical Modeling and Simulation	6	A1X	3	E
TSBB15	Computer Vision	12*	A1X	3	E
TSBK02	Image and Audio Coding	6	A1X	4	E

Specialisation: Biomedical Materials

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TFFM40	Analytical Methods in Materials Science	6*	A1X	1	С
TFYA21	Physical Metallurgy	6	A1F	3	С
ТВМТ09	Physiological Pressures and Flows	6	A1X	1	E
Period 2					
TFFM40	Analytical Methods in Materials Science	6*	A1X	1	С
TFKE52	Fundamentals of Chemistry	6	G1X	1	С
TBME08	Biomedical Modeling and Simulation	6	A1X	3	E
TBMT26	Technology in Intensive Care and Surgery	6	A1X	1	E
TFMT19	Chemical Sensor Systems	6	A1X	4	Е



Specialisation: Biomedical Modelling

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TBMT09	Physiological Pressures and Flows	6	A1X	1	С
TAOP07	Introduction to Optimization	6	G1X	3	Е
TBMI01	Medical Decision Support	6	A1X	4	E
TBMI03	Medical Information Models and Ontologies	6	A1X	4	E
TBMI26	Neural Networks and Learning Systems	6	A1X	2	E
TBMT02	Medical Imaging	6	A1F	3	E
Period 2					
TBME08	Biomedical Modeling and Simulation	6	A1X	3	С
TBMT26	Technology in Intensive Care and Surgery	6	A1X	1	Е
TDDD74	Databases for Bioinformatics	6	G2X	4	E

Semester 9 (Autumn 2018)



Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TAMS39	Multivariate Statistical Methods	6	A1X	4	Е
TBMT14	Biomedical Engineering - Project Course	12*	A1X	4	E
TBMT36	Biomedical Optics	6	A1X	1	E
TDDC17	Artificial Intelligence	6	G2X	3	E
TFFM08	Experimental Physics	6*	A1X	1	E
TFYA43	Nanotechnology	6	G2X	3	E
TFYA47	Surfaces and Interfaces	6	A1X	2	E
TFYA92	Project Course in Applied Physics, CDIO	12*	A1X	4	E
TNM067	Scientific Visualization	6	A1X	3	E
TSBB08	Digital Image Processing	6	A1X	4	Е
TSBB11	Images and Graphics, Project Course CDIO	12*	A1X	4	Е
Period 2					
TBMI02	Medical Image Analysis	6	A1X	1	Е
TBMT14	Biomedical Engineering - Project Course	12*	A1X	4	E
TFFM08	Experimental Physics	6*	A1X	1	E
TFYA30	Supramolecular Chemistry	6	A1X	1	E
TFYA92	Project Course in Applied Physics, CDIO	12*	A1X	4	Е
TGTU04	Leadership	6	G2X	2	E
TNM086	Virtual Reality Techniques	6	A1X	2	E
TSBB11	Images and Graphics, Project Course CDIO	12*	A1X	4	E



Specialisation: Biomedical Imaging and Visualization

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TSBB11	Images and Graphics, Project Course CDIO	12*	A1X	4	С
TAMS39	Multivariate Statistical Methods	6	A1X	4	E
TBMI19	Medical Information Systems	6*	A1X	2	E
ТВМТ36	Biomedical Optics	6	A1X	1	E
TDDC17	Artificial Intelligence	6	G2X	3	E
TNM067	Scientific Visualization	6	A1X	3	E
TSBB08	Digital Image Processing	6	A1X	4	E
Period 2					
TBMI02	Medical Image Analysis	6	A1X	1	С
TSBB11	Images and Graphics, Project Course CDIO	12*	A1X	4	С
TBMI19	Medical Information Systems	6*	A1X	3	E
TNM086	Virtual Reality Techniques	6	A1X	2	E

$Special is at ion: Biomedical\ Materials$

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TFYA47	Surfaces and Interfaces	6	A1X	2	С
TBMT14	Biomedical Engineering - Project Course	12*	A1X	4	C/E
TFYA92	Project Course in Applied Physics, CDIO	12*	A1X	4	C/E
TBMT36	Biomedical Optics	6	A1X	1	E
TFYA43	Nanotechnology	6	G2X	3	E
Period 2					
TFYA30	Supramolecular Chemistry	6	A1X	1	С
TBMT14	Biomedical Engineering - Project Course	12*	A1X	4	C/E
TFYA92	Project Course in Applied Physics, CDIO	12*	A1X	4	C/E



Specialisation: Biomedical Modelling

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TBMT14	Biomedical Engineering - Project Course	12*	A1X	4	С
TBMT36	Biomedical Optics	6	A1X	1	С
TAMS39	Multivariate Statistical Methods	6	A1X	4	E
TDDC17	Artificial Intelligence	6	G2X	3	E
TSBB06	Multidimensional Signal Analysis	6*	A1X	2	E
Period 2					
TBMT14	Biomedical Engineering - Project Course	12*	A1X	4	С
TBMI02	Medical Image Analysis	6	A1X	1	E
TSBB06	Multidimensional Signal Analysis	6*	A1X	3	E

Semester 10 (Spring 2019)

Course code	Course name	Credits	Level	Timetable module	ECV
Period 1					
TQXX33	Degree project - Master's Thesis	30*	A1X	=	С
Period 2					_
TQXX33	Degree project - Master's Thesis	30*	A1X	-	С



ECV = Elective / Compulsory /Voluntary
*The course is divided into several semesters and/or periods