								eering and Natural Sciences (FENS)				
			Undergraduate C	urricu			Year: 2024-20	es and Engineering Program			_	
			Cli	ck on t				ee its syllabus.				
		Semester I	CII	.K OII L	ne co	urse co	ie or title to st	Semester II			_	
Code	Title	Semester i	Prerequisites	Тт	P	ECTS	Code	Title	Prerequisites	Т	Р	ECT
LIT100	Academic English and Effective (Carana	Frerequisites	2	1	6	ELIT200	Critical Reading and Writing	rierequisites	2	1	6
/ATH101	Calculus I	Johnnunication		3	2	6	CS105	Advanced Programming	CS103	3	2	6
S103				3	2	6	MATH102	Calculus II	MATH101	3	2	6
IS103	Introduction to Programming Physics			3	2	6	MATH201	Linear Algebra	MATH101	3	2	6
NS102	Introduction to Engineering			2	1	3	XXX	*	See Table 1	3	Ľ	3
XX				0	2	3	XXX	University Elective I	For. Lang. Ele. 1	0	2	3
XX	Foreign Language Elective I		Sam	nester T		30	XXX	Foreign Language Elective II		ester To		31
		Semester III	Jeil	ester	otai -	30		Semester IV	Jen	iestei it	,tai -	30
Code	Title	Jeniester III	Prerequisites	Тт	P	ECTS	Code	Title	Prerequisites	Т	Р	ECT
VATH203	Introduction to Probability and S	Statistics	MATH101	3	2	6	ENS203	Electrical Circuits I	MATH101	3	2	6
VIATH203	Discrete Mathematics	reactions	MATH101	3	2	6	CS304	Computer Architecture	CS105	3	2	6
S303	Digital Design		1111111111	3	2	6	MATH205	Numerical Analysis	MATH102	3	2	6
S305	Programming Languages		CS105	3	2	6	CS306	Database Management	CS105	3	2	6
ИАТH202	Differential Equations		MATH102	3	2	6	xxx	Faculty Elective I	See Table 2	3	É	6
VIATTIZOZ	Differential Equations					30	^^^	ractify Elective I		ester To	ntal :	30
	Semester V Semester V					30		Semester VI				
ode	Title	Jeniester v	Prerequisites	Тт	Р	ECTS	Code	Title	Prerequisites	Т	Р	ECT
S302	Algorithms and Data Structures		MATH204	3	2	6	CS308	Software Engineering	CS105	3	2	6
S412	Web Application Development		CS105	3	2	6	EE325	Embedded Systems	CS103	3	2	6
S307	Operating Systems		CS304	3	2	6	SE308	Communication Systems and Networks	CS105	3	2	6
E408	Project Management		Junior Standing	2	2	6	ENS309	Ethics in Engineering and Sciences	Junior Standing	3	1	6
xx	Faculty Elective II		See Table 2		+-	6	XXX	Free Elective I			Ė	6
				nester T	otal =	30			Sen	ester To	otal =	30
		Semester VII						Semester VIII				
Code	Title		Prerequisites	Т	Р	ECTS	Code	Title	Prerequisites	Т	Р	ECT
XX	Program Elective I	See Table 3	Senior Standing	Ť	Ť	6	XXX	Free Elective II		Ť	Ė	6
S313	Theory of Computation		MATH204	3	2	6	XXX	Program Elective IV See Table 3	Senior Standing			6
S370	Work placement/Internship			0	14	6	XXX	Program Elective V See Table 3	Senior Standing			6
XX	Program Elective II	See Table 3	Senior Standing	3	1	6	XXX	Program Elective VI See Table 3	Senior Standing			6
DOX	Program Elective III	See Table 3	Senior Standing	3	t	6	ENS490	Graduation Project	Last Semester	0	4	6
			Sem	nester T	otal =	30		*****	Sen	ester To	otal =	30
		S credit					No. of Cou	rses				4
	ons: T (Theory), P (Practice), ECT:	Total Credits Required for Graduation									_	5
Abbreviatio						240	Min. ECTS	Credits for Applied/Practical Component of the Curriculum				
Abbreviatio						240 69	Min. ECTS				—	29

TABLE 1: IUS Pool of 3 ECTS University Elective Courses					
Code	Title	Prerequisites	Т	Р	ECTS
ARCH107	Understanding Art and Architecture		2	0	3
BIO100	Introduction to Bioengineering		3	0	3
CS100	Computer Skills		0	2	3
CULT101	Understanding Cultural Encounters		2	0	3
ECON105	Understanding Business		2	0	3
ECON107	Python		1	1	3
ECON108	Matlab		1	1	3
HUM100	Social Responsibility and Sustainable Development		2	0	3
IBF105	Financial Literacy		2	0	3
IR100	Understanding the Contemporary World through Current Ev	ents	2	0	3
MAN105	Corporate Social Responsibility		2	0	3
NS111	Understanding Nature and Knowledge		2	0	3
NS112	Understanding Science and Technology		2	0	3
SPS140	Understanding Religion		2	0	3
TURK111	Spoken Turkish I *		0	2	3
BOS111	Spoken Bosnian I *		0	2	3
TURK112	Spoken Turkish II **	TURK111	0	2	3
BOS112	Spoken Bosnian II **	BOS111	0	2	3
	* Scholarship students will take either TURK111 / BOS111	•			
	** Scholarship students will take either TURK112 / BOS112				

	TABLE 2: Faculty Electives				
Code	Title	Prerequisites	ECTS		
BIO301	Molecular Biology		6		
BIO415	Genetic Engineering	Senior Standing	6		
EE201	Analog Electronics I	ENS203	6		
EE202	Electrical Circuits II	ENS203	6		
EE305	Instrumentation and Measurements	ENS203	6		
EE311	Control System Design	ENS206	6		
EE321	Electrical Machines	EE202	6		
EE322	Power Systems	EE202	6		
ENS201	Electromagnetics	MATH102	6		
ENS202	Thermodynamics		6		
ENS205-6	Materials Science		6		
ENS206	System Modeling	MATH202	6		
ENS207-6	Engineering Graphics		6		
ENS208-6	Introduction to Manufacturing Systems	MATH101	6		
ENS209-6	Statics	MATH101	6		
ENS211	Signals and Systems	MATH102	6		
ENS302	Engineering Optics	NS102	6		
MATH207	Vector Calculus	MATH101	6		
MATH209	Discrete Mathematics II	MATH204	6		
MATH306	Statistical Modeling	MATH203	6		
ME208-6	Dynamics and Vibrations	MATH202	6		
ME304	Fluid Mechanics	MATH202	6		
ME306	Heat and Mass Transfer	MATH202	6		
NS122	Physics II	NS102	6		
NS205	Cell Biology	NS103	6		
NS207	Organic Chemistry		6		
NS209	Genetics I		6		
IE301	Production Planning I	MATH203	6		
IE303	Operations Research I	MATH201	6		
IE304	Operations Research II	IE303	6		
IE307	Quality and Reliability Engineering	Junior Standing	6		

 $\label{lem:condition} \textit{Faculty Elective may be selected from other FENS programmes with the approval of Program Coordinator.}$

	TABLE 3: Program Electiv	res	
Code	Title	Prerequisites	ECTS
AID201	Programming for Data Science	CS103	6
AID403	IoT Fundamentals	CS103	6
AID404	Business Intelligence		6
310310	Bioinformatics	NS103 or Program Coordinator's Approve	6
310405	Biological Data Analysis with Python	ENS213 / CS103	6
CS299	Social, Legal, and Ethical Issues in Computing		6
CS309	Advanced Logic Design	CS303	6
S310	Human Computer Interaction	CS105	6
CS402	Introduction to Design of Compilers	CS105 and MATH204	6
S403	Distributed Systems	CS307	6
S404	Artificial Intelligence	MATH204	6
S405	Computer Graphics	CS302 and MATH201	6
S413	Developing the Interactive Web	CS105	6
S414	Computer Vision	CS103 and MATH201	6
S415	Pattern Recognition	MATH201	6
S416	Cryptography	CS302 and MATH204	6
S417	Introduction to Data Mining	CS302	6
S420	Network Programming	SE308	6
S421	Architecture and Implementation of Database Management Sy	CS306	6
S422	Wireless Mobile Networks	SF308	6
S423	Parallel Computing	CS302 and CS307	6
S426	Software Engineering II	CS308	6
S427	Computer and Network Security	CS307 and SE308	6
S428	Principles of Quantum Computing		6
S429	Cybersecurity Essentials		6
S498	Special Topics in Computer Science I		6
S499	Special Topics in Computer Science II		6
E307			6
E310	Microcomputer Systems Introduction to E-mobiliy	EE201	6
E331	,	MATH102	6
E405	Introduction to Communication Systems	EE325	6
E405	Software Engineering Project	22323	6
	Hardware Engineering Project		
E418 E434	Introduction to Machine Learning	EE331	6
E434	Digital Communications	EC331	-
	Microprocessors-I	CS303	6
E436	Programmable Logic Controllers		_
E437	Introduction to Robotics	Senior Standing MAN102	6
/AN461	Management Information Systems	MAN102 CS103	6
E211	Software Construction		6
E302	Software Testing and Maintenance	SE211 or CS105 and MATH204 CS105	6
E304	Tools and Methods of CASE Technologies		6
E322	Software Requirements Analysis	SE211 or CS105	6
E401	SCADA Systems	SE211 or CS105 and MATH101	6
E402	Programming of CNC Machines	CS105	6
E403	Development of Science and Technology	CS105	6
E404	Psycho Cibernetics	CS105	6
E406	Software Engineering Management	SE211 or CS105	6
E407	Software Quality Management	SE211 or CS105	6
E421	CAD Systems	CS105	6
E423	Automatics and Robotics	CS105	6

2 Programe Electives may be selected from other FENS programmes (including FENS graduate level courses) with the approval of Program Coordinator.

The	courses which are already required o	ourses for CSE curriculum are	show	n in bold.
Course Co	de Course Name	Prerequisite	ECTS	
IE301	Production Planning I	MATH203	6	
IE303	Operations Research I	MATH201	6	**Industrial
IE304	Operations Research II	IE303	6	Engineering
IE307	Quality and Reliability Engineering	Junior Standing	6	(IE) Module
IE408	Project Management	Junior Standing	6	
NS103	Biology		6	
NS104	General Chemistry		6	
NS205	Cell Biology	NS103	6	**Genetics
NS209	Genetics I		6	and Bioengineerin
BIO301	Molecular Biology		6	(GBE) Module
BIO310	Bioinformatics	NS103	6	(GBL) WOULD
BIO415	Genetic Engineering	Senior Standing	6	
EE305	Instrumentation and Measurements	ENS203	6	
ENS202	Thermodynamics	MATH102, NS102	6	**Mechanica
ENS205-6	Materials Science		6	Engineering
ME304	Fluid Mechanics	MATH202	6	(ME) Module
ME306	Heat and Mass Transfer	MATH202	6	
EE201	Analog Electrionics I	ENS203	6	
EE202	Electrical Circuits II	ENS203	6	
EE311	Control System Design	ENS206	6	**Electrical
EE321	Electrical Machines	EE202	6	and Electronic Engineering
EE322	Power Systems	EE202	6	(EE) Module
ENS203	Electrical Circuits I	MATH101	6	(LL) Module
ENS206	System Modeling	MATH202	6	

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