## International University of Sarajevo, Faculty of Engineering and Natural Sciences (FENS) First Cycle Curriculum - Electrical and Electronics Engineering Program: AY 2023-2024

Click on the course code or title to see its syllabus

		Semester I				
Code	Title		Prerequisites	Т	P	ECT:
ELIT100	Academic English and Effective C	Communication		3	0	6
MATH101	Calculus I			3	2	6
NS102	Physics			3	2	6
CS103/ENS213	Introduction to Programming/Program	ming for Engineers		3	3	6
ENS101	Introduction to Engineering			2	1	3
XXX	Foreign Language Elective I	See Table 2		0	2	3
			Semes	ter T	otal =	30
		Semester III				
Code	Title		Prerequisites	Т	Р	ECT
EE202	Electrical Circuits II		ENS203	3	3	6
MATH202	Differential Equations		MATH102	3	2	6
EE201	Analog Electronics I		ENS203	3	3	6
ENS201	Electromagnetism I		MATH102	3	1	6
MATH203	Introduction to Probability and S	tatistics	MATH101	3	2	6
	,		Semes	ter To	otal =	30
	ı	Semester V				
Code	Title		Prerequisites	Т	Р	ECT
EE322	Power Systems		EE202	3	2	6
EE311	Control System Design		ENS206	3	3	6
CS303	Digital Design		Junior Standing	3	3	6
xxx	Faculty Elective I	See Table 4				6
xxx	Programme Elective I	See Table 3				6
			Semes	ter T	otal =	30
		Semester VII				
Code	Title		Prerequisites	Т	P	ECT
IE408	Project Management		Junior Standing	2	2	6
xxx	Programme Elective IV	See Table 3				6
xxx	Programme Elective V	See Table 3				6
xxx	Faculty Elective II	See Table 4				6
EE370	Work placement/Internship		Junior Standing	0	14	6
			Semes	ter T	otal =	30
Abbreviation	ns: T (Theory), P (Practice), ECTS o	credit				
Total Credits	Required for Graduation					24
	of Electives					6

		Semester II				
Code	Title		Prerequisites	Т	Р	ECTS
MATH102	Calculus II		MATH101	3	2	6
NS122	Physics II		NS102	3	2	6
MATH201	Linear Algebra		MATH101	3	2	6
ENS203	Electrical Circuits I		MATH101	3	3	6
NS112	Understanding Science and Tech	nology		2	0	3
XXX	Foreign Language Elective II	See Table 2		0	2	3
			Seme	ester T	otal =	30
		Semester IV				
Code	Title		Prerequisites	т	Р	ECTS
ELIT200	Critical Reading and Writing			2	1	6
CS105/EE221	Advanced Programming/Object Orie	nted Programming	ENS213 or CS103	3	3	6
ENS207	Engineering Graphics			1	2	6
EE321	Electrical Machines		EE202	3	2	6
ENS206	System Modeling		MATH202	3	3	6
			Seme	ester T	otal =	30
		Semester VI				
Code	Title		Prerequisites	Т	Р	ECTS
EE325	Embedded Systems		ENS213 or CS103	2	3	6
EE305	Instrumentation and Measureme	ents	ENS203	3	2	6
MATH205	Numerical Analysis		MATH201	3	2	6
ENS309	Ethics in Engineering and Science	2		3	0	6
XXX	Programme Elective II	See Table 3				6
	_		Seme	ester T	otal =	30
		Semester VIII				
Code	Title		Prerequisites	Т	Р	ECTS
xxx	Programme Elective V	See Table 3				6
XXX	Programme Elective VI	See Table 3				6
XXX	Programme Elective VII	See Table 3				6
XXX	Free Elective I					6
ENS490	Graduation Project		Last Semester	0	4	6
			Semester To	otal =		30
No. of Cours	es					42
Min. ECTS C	edits for Applied/Practical Comp	onent of the Curric	ulum			78
Elective Rati	n					28%

7 Program Electives are taken from Table 3. At most 2 graduate level courses in EEE can be taken as program elective with academic advisor's approval.

2 Faculty Elective courses are taken from Table 2. Other junior or senior level courses in FENS can be taken with academic advisor's approval.

3 University Electives for a total of 12 ECTS credits can be taken from Table 1: University Elective Courses List.

2 Language Elective courses are taken from the list of language courses provided (can not be the student's mother language).

1 Free Elective courses are taken from any faculty or program.

This new curriculum is being implemented for the new freshman students who entered the freshman class in the year 2017 or after.

For the existing sophomore, junior and senior students, the Faculty Board will make plans for proper adaptation to the new curriculum.

In exceptional cases only, Faculty Council may make a decision for a student bypass a prerequisite for any course.

Work placement/Internship is typically practiced in summer for a period of at least 25 work days, totalling at least 150 hours.

Table 1: IUS Pool of 3 ECTS University Courses						
Code	Title	Prerequisites	Т	P	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 Curre	ent Events	2	0	3	
MAN105	Corporate Social Responsibility		2	0	3	
NS111	Understanding Nature and Knowledge		3	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 Elective Courses fo	r EEE				
Code	Title	Prerequisites			ECTS	
CS105	Advanced Programming	CS103			6	
CS304	Computer Architecture	CS105			6	
ENS202	Thermodynamics	MATH102, NS102			6	
ENS205-6	Materials Science				6	
ENS302	Engineering Optics	NS102			6	
ENS208-6	Introduction to Manufacturing Systems	MATH101			6	
ENS211	Signals and Systems	MATH102			6	
MATH204	Discrete Mathematics	MATH101			6	
MATH207	Vector Calculus	MATH101			6	
MATH209	Discrete Mathematics II	MATH204			6	
MATH306	Statistical Modeling	MATH203			6	
ME306	Heat and Mass Transfer	MATH202			6	
ME330	Engineering Graphics II				6	
ME414	Energy Conversion Technologies	Senior standing			6	
NS207	Organic Chemistry				6	

8 ECTS, Senior standing: successfully completed at least 168 ECTS

	Table 3: Programme Electives for	or EEE, ***		
Code	Title	Pre-requisites	ECTS	
E301	Analog Electronics II	EE201	6	
E309	Introduction to Optimization	MATH202	6	
EE310	Introduction to E-mobility		6	
E323	Illumination Techniques		6	
EE331	Introduction to Communication Systems	ENS211	6	
E332	Electromagnetism II	ENS201	6	
EE334	Information and Coding Theory	ENS211	6	
E403	Industrial Process Instrumentation	EE305	6	
E405	Software Engineering Project	EE325	6	
E406	Hardware Engineering Project		6	
E412	Motion Control System	ENS206	6	
E413	Fundamentals of Photonics		6	
E418	Introduction to Machine Learning		6	
E422	Power Electronics *	EE301	6	
F423	High Voltage Engineering *	EE322	6	
E424	Electrical Power Transmission and Distribution	EE322	6	
E429	Digital Power Systems Protection	EE322	6	
EE430	Control of Electrical Drivers	EE321	6	
E431	Digital Signal Processing **	ENS211	6	
		LHOLLI	6	
E432	Wireless and Mobile Communications	FNS201	6	
E433	Microwave Engineering		6	
E434	Digital Communications	EE331		
E435	Microprocessors I	CS303	6	
E436	Programmable Logic Controllers **	CS303	6	
E437	Introduction to Robotics	Senior Standing	6	
E439	Optimal Filtering	MATH201	6	
E440	Microprocessors II	EE435	6	
E442	Antennas and Wave Propagation	ENS201	6	
E446	Satellite Systems and Communications		6	
E451	Power System Stability	EE322		
E453	Power System Control and Optimization	EE322	6	
E454	Electrical Power Generation	EE321	6	
CS302	Algorithms and Data Structures	MATH204, CS105	6	
CS304	Computer Architecture	CS105	6	
CS305	Programming Languages		6	
CS306	Database Management	CS105	6	
CS307	Operating Systems	CS304	6	
S308	Software Engineering	CS105	6	
CS309	Advanced Logic Design	CS303	6	
		CS105	6	
CS310	Human Computer Interaction	MATH201, CS302	- 6	
CS405 SE308	Computer Graphics Communication Systems and Networks	CS105	6	
CS412	Web Application Development	CS105 CS105	6	
.S412 .S414		MATH201, CS103	6	
	Computer Vision	MATH201	6	
S415 S417	Pattern Recognition	CS302	6	
	Introduction to Data Mining	CS302 SE308	6	
CS422	Wireless and Mobile Networks	CS307, SE308	6	
S427	Computer and Network Security		ь	
	Course is required for Electrical Power Engineering	ratn		
**	Course is required for Electronics Engineering Path	shaalasias as f!!!!		
**		Or Any new elective course offered later due to new technologies or new facilities		
#	Strongly recommended that students take MAN303 Management	Entrepreneurship and Sma	all Busine	