

Curriculum for the Bachelor Degree in Electrical Engineering/Computer

Curriculum For The Bachelor Degree In Electrical Engineering/Computer 2020

Electrical Engineering Department



جامعة البلقاء التطبيقية قسم الهندسة الكهربائية

Curriculum for the Bachelor Degree in Electrical Engineering/Computer

The curriculum for the B.S.c. degree in electrical engineering/Computer contains (162) credit hours distributed as follows:

Course No.	Requirements	Credit Hours (Cr.H)
1	University Requirements	24
	Compulsory Requirements	18
	Elective Requirements	6
2	Faculty Requirements	32
3	Compulsory Department Requirements	47
4	Specialization Requirements	59
	Compulsory Requirements	50
	Elective Requirements	9
	Total	162

Electrical Engineering Department



جامعة البلقاء التطبيقية قسم الهندسة الكهربائية

Curriculum for the Bachelor Degree in Electrical Engineering/Computer

First: University Requirement (**24** Cr .H.) **A**: Compulsory Requirements (**18** Cr.H.):

Comman No	Commo	Cr.	Week	ly Hrs.	D
Course No.	Course	Hrs.	Lec.	Lab.	Prerequisite
					Arabic 99 OR
AAL101	Applied Arabic Language	3	3	-	passing Arabic
					Level Exam
					English 99 OR
AEL101	Applied English Language (1)	3	3	-	passing English
					Level Exam
AEL102	Applied English Language (2)	3	3	-	AEL101
NE101	National Education and	3	3	-	-
NEIUI	University Behavior				
٣٥٠٠١١٠١	Military Sciences	3	3	-	Passing 90 Cr.
, , , . ,					Hrs.
	Computer Skills and E-Learning	1	1	-	Computer Skills
CS101					99 OR passing
CS101					Computer Skills
					Level Exam
IEC101	Innovation, Entrepreneurship,	2	2	-	-
IEC101	and Creativity				
Total		18	18	-	

B: Elective University Requirements: (6 Cr.H.)

The student is allowed to select (6 Cr.H.) from the university elective courses offered by faculties other than the faculty of college.

Course No.	Course	Credit Hours
36001101	Communication Skills	3
36002102	Introduction to Psychology	3
36003103	Jordan Society	3
36004104	Sport for All	3
36005105	Islamic Culture	3
36006110	Modern Administrative Concepts and skills	3
36009111	Economic Concepts	3
36007107	Agriculture in Jordan	3
36008108	Environment and Society	3
36012109	History of the Rightly Guided Caliphs	3
36009114	Jerusalem (Palestinian issue)	3
36009112	Law, Media and Society	3
36009109	Islam and Life	3



Curriculum for the Bachelor Degree in Electrical Engineering/Computer

36009115	Digital Community	3
Total		6

Second: Faculty Requirements: (32 Cr .H.)

Course No.		Cr.H.	Weekly	Hours	Prerequisite	
Course No.	Course Title Cr.H.		Lecture	Lab.	Frerequisite	
٣٠٢٠٢١٠١	Calculus 1	3	3	-		
٣٠٢٠٢١.٢	Calculus 2	3	3	ı	٣٠٢٠٢١٠١	
٣٠٢٠١١٠١	General Physics 1	3	3	-		
٣٠٢٠١١٠٢	General Physics 2	3	3	-	٣٠٢٠١١٠١	
٣٠٢٠١١١	General Physics 1 Lab.	1	-	3	**.7.11.1	
٣٠٢٠٦١٠١	General Chemistry 1	٣	٣	-		
30206102	General Chemistry 1 Lab.	1	-	3	*30206101	
30202203	Ordinary Differential	3	3	_	30202102	
	Equations (1)		3			
BSE0201	Programming for Engineers	3	2	3	CS101	
BSE0203	Technical Writing & Professional Ethics	3	3	-	AEL102	
BSE0205	Engineering Drawing	۲	-	٦	CS101	
BSE0102	Engineering Workshop	1	-	3		
BSE0401	Engineering Economy	3	3	-	80 credit hrs.	
	Total	32	26	18		

^{*} co-requisite

Third: Compulsory Department Requirements: (47 Cr .H.)

Course No.	Course Title	Cr.H.	Weekly Hours		Perquisites
			Lectures	Lab	
ELE 0211	Electrical Circuits (1)	3	3	-	30201102
ELE 0212	Electrical Circuits (2)	3	3	-	ELE 0211
BSE 0202	Statistics and Probabilities	3	3	-	30202101
	for Engineers				
ELE 0213	Digital Logic Design	3	3	-	BES 0201
ELE 0214	Electrical Circuits lab.	1	-	3	ELE 0212*
ELE 0205	Linear algebra	3	3	-	30202102
ELE 0216	Electronics (1)	3	3	-	ELE 0211
ELE 0228	Microprocessor Systems	3	3	-	ELE 0213
ELE 0321	Signals and Systems	3	3	-	BES 0211
ELE 0322	Communications and data	3	3	-	ELE 0321+

Electrical Engineering Department



جامعة البلقاء التطبيقية قسم الهندسة الكهربائية

Curriculum for the Bachelor Degree in Electrical Engineering/Computer

	transmission				ELE 0213+
					ELE 0205
ELE 0313	Electronics (1) Lab.	1	1	3	ELE 0216
ELE 0334	Control Systems	3	3	-	ELE 0321
ELE 0335	Electrical Machines (1)	3	3	-	ELE 0212
BES 0306	Numerical Methods	3	3	-	30202102
ELE 0328	Microprocessor systems	1	-	3	ELE 0228
	Lab.				
ELE 0431	Control Systems Lab.	1	1	3	ELE 0334
ELE 0442	Training	3	-	3	Pass 115 Cr.
					Hrs**
ELE 0541	Graduation Project (1)	1	-	1	Pass 120 Cr.
					Hrs
ELE 0542	Graduation Project (2)	3	-	3	ELE 0541
	Total	47	36	19	

^{*} co-requisite

Computer Engineering

Compulsory Specialization Requirements: (50 Cr .H.)

Course	Course Title	C. II	Cr.H. Weekly Hou		Duono qui gito
No.	Course Title	Cr.H.	Lecture	Lab.	Prerequisite
ELE 4314	Digital Electronics	3	3	-	ELE 0216
ELE 5251	Object Oriented Programming	3	2	3	BSE 0201
ELE 5252	Data Structure and Algorithms	3	٣	-	ELE 5251
ELE 5254	Data Structure and Algorithms Lab	1	-	3	ELE 5252*
ELE 5361	Computer Architecture and	3	3		ELE 0228
ELE 3301	Organization		3	_	ELE 0220
ELE 5364	Computer Architecture and	1	1 -	- 3	ELE 5361
LLL 3304	Organization Lab	1			LLL 3301
ELE 5362	Operating Systems	3	3	-	ELE 5252
ELE 5216	Digital Logic Design Lab	1	-	3	ELE 0213
ELE 5354	Data Base Systems	3	3	_	ELE 5252
ELE 5455	Data Base Systems Lab	1	_	3	ELE 5354

^{**} Field training after passing 115 credit hours of the plan, and the duration of field training is 280 practical hours, the student will be full-time for training in an institution related to the specialization, and the training period will be continuous.

Electrical Engineering Department



جامعة البلقاء التطبيقية قسم الهندسة الكهربائية

Curriculum for the Bachelor Degree in Electrical Engineering/Computer

Course	Course Title	Cr.H.	Weekly I	Hours	Prerequisite	
No.	Course Tide	Cr.n.	Lecture	Lab.	Frerequisite	
ELE 6461	Fundamentals of Computer Networks	3	3	-	ELE 0322	
ELE 6466	Networks Protocols	3	3	-	ELE 6461	
ELE 6464	Computer Networks Lab	1	-	3	ELE 6461	
ELE 5461	Embedded Systems	3	3	-	ELE 5361+ELE 5362	
ELE 5462	Embedded Systems Lab	1	-	3	ELE 5461	
ELE 5466	Parallel Processing Systems	3	3	-	ELE 5467	
ELE 5563	Parallel Processing Systems Lab	1	-	3	ELE 5466	
ELE 5453	Artificial Intelligence and Machine Learning	3	3	-	ELE 5251+BSE 0202	
ELE 6472	Fundamentals of Cyber Security	3	3	-	ELE 6461	
ELE 5467	Advanced Computer Architecture	3	3	-	ELE 5361	
ELE 5551	Advanced Programming	3	2	3	ELE 5252	
ELE 5454	Artificial Intelligence and Machine Learning Lab	1	-	3	ELE 5453	
	Total	50	40	30		

^{*}Co-requisite

Elective Specialization Requirements: (9 Cr.H.) to be selected from the following list:

Course	Course Title	Cr. H	Weekly Hours		Weekly Hours		Cr.H. Weekly Ho	lours	Duomognicito
No.	Course Tiue	Cr.n.	Lecture	Lab.	Prerequisite				
ELE 5565	Special Topics in Computer Engineering (Department Approval)	3	3	-	Finishing 90 Cr.H.+ Department Approval				
ELE 5527	Digital Image Processing	3	3	-	Finishing 90 Cr.H.+ ELE 0321				
ELE 6566	Cloud Computing	3	3	-	Finishing 90 Cr.H.+ ELE 6466				
ELE 5512	Advanced Digital Design	3	3	-	Finishing 90 Cr.H.+ ELE 5361				
ELE 6463	Internet of Things	3	3	-	Finishing 90 Cr.H.+ ELE 6466				
ELE 5559	Fuzzy Logic and Neural Networks	3	3	-	Finishing 90 Cr.H.				
ELE 5568	Computer Performance Evaluation	3	3	-	Finishing 90 Cr.H.+ ELE 5361				
	Total		21	-					