### CIVIL ENGINEERING ADVISING AND COURSE SELECTION GUIDE (PLAN 2018)

### First year/First Semester

Course No.	Course Title	Detailed dist credit		Credit	Prerequisite	Concurrent
		Lecture	Practical	hours		requirement
1701081136	General Physics (1)	3	0	3	-	
110102103	General Physics Lab. (1)	0	3	1	-	1701081136
110108101	Calculus (1)	3	0	3	-	
121601101	Arabic Language	3	0	3	Level test in Arabic language or 121601099	
121602101	English Language	3	0	3	Level test in English language or 121602099	
1714041118	Citizenship Education	3	0	3	-	
Total			16			

#### First year/Second Semester

Course No.	Course Title		Detailed distribution of credit hours		Prerequisite	Concurrent requirement		
		Lecture	Practical	hours		requirement		
110102102	General Physics (2)	3	0	3	1701081136	_		
110101102	Calculus (2)	3	0	3	110108101	_		
1701081137	Principle of General Chemistry	3	0	3	-	-		
110103108	Principle of General Chemistry Lab.	0	3	1	_	1701081137		
-	University Elective	3	0	3	-	_		
1714041117	Military Sciences	3	0	3	_	_		
Total		16						

# Second year/First Semester

Course No.	Course Title		Detailed distribution of credit hours		Prerequisite	Concurrent requiremen
		Lecture	Practical	hours		t
110400201	Manual Engineering Drawing	1	3	2	_	_
110400101	Engineering Workshop	0.5	2	1	_	_
110401211	Statics	3	0	3	110108101 &110102101	_
110101201	Calculus (3)	3	0	3	110101102	-
110101203	Ordinary Differential Equations (1)	3	0	3	110101102	-
110108112	Computer Programming	3	0	3	Level test of Computer Skills or 110108099	-
1804011231	Introduction to Physical Geology	3	0	3	1701081137	_
Total			18			

# Second year/Second Semester

Course No.	Course Title	Detailed dist credit		Credit hours	Prerequisite	Concurrent requirement
		Lecture	Practical	nours		requirement
110403242	Statistics and Probability	3	0	3	110101102	_
110400203	Ethics and Communication Skills	3	0	3	111405110	_
2104011212	Strength of Materials	3	-	3	110401211	-
2104021330	Strength of Materials Lab.	0	3	1	2104051312 or 2104011212 or 2104021230	_
110400202	Computer Aided Engineering Drawing	0	3	1	110400201	_
1704001303	Numerical Analysis	3	0	3	110101203 & 110108112	_
-	University Elective	3	0	3	_	-
Total			17			

# Third year/First Semester

Course No.	Course Title	Detailed distribution of credit hours		Credit	Prerequisite	Concurrent
		Lecture	Practical	hours	_	requirement
110402310	Fluid Mechanics (1)	3	0	3	110101203	_
110401365	Surveying	3	3	3	110400202	-
2104011337	Building Materials	3	0	3	110103107	2104011212
110401339	Building Materials Lab.	0	3	3	_	110401337
2104011315	Structural Analysis	3	0	3	2004011212	-
2104011367	Transportation and Engineering Planning	3	0	3	2104011365	_
Total			16			

# Third year/Second Semester

Course No.	Course Title	Detailed dist credit		Credit hours	Prerequisite	Concurrent
		Lecture	Practical	nours		requirement
2104011368	Highway Engineering and Design	3	0	3	2104011367	_
110406260	Applied Mathematics	3	0	3	11101203	_
110401356	Hydraulics	3	0	3	110402310	-
110401358	Fluid Mechanics and Hydraulics Lab.	0	3	1	-	110401356
1804011336	Geotechnical Engineering	3	0	3	1804011231	_
110401338	Geotechnical Engineering Lab.	0	3	1	_	110401336
2104011346	Construction Project Management	3	0	3	2104011337	_
Total			17			

# Fourth year/First Semester

Course No.	Course Title		Detailed distribution of credit hours		Prerequisite	Concurrent requirement
		Lecture	Practical	hours		requirement
110401466	Pavement Materials and Design	3	0	3	110401337	_
110401467	Highway Engineering lab.	0	3	1	_	110401466
110401421	Reinforced Concrete (1)	3	0	3	110401337 & 110401315	-
110401425	Steel Structure	3	0	3	110401315	_
110401455	Wastewater Engineering	3	0	3	110401356	_
_	University Elective	3	0	3	-	-
Total			16			

### Fourth year/Second Semester

Course No.	Course Title		Detailed distribution of credit hours		Duonoquisito	Concurr ent
Course no.	Course fille	Lecture Practical hours		Prerequisite	require ment	
2104011468	Traffic Engineering	3	0	3	2104011368	-
110401384	Construction Contracts Administration	3	0	3	110401337	-
110401422	Reinforced Concrete (2)	3	0	3	110401421	_
110401454	Engineering Hydrology	2	0	2	110402310	_
110401435	Foundation Engineering	3	0	3	110401336	_
_	Department Elective	3	0	3	_	_
Total			17			

# Fourth year/Summer Semester

Course No.	Course Title	Detailed dis of credit		Credit hours	Prerequisite	<b>Concurrent</b> requirement
	The	Lecture	Practical	nours		requirement
150401500	Practical	2	0	2	Student must pass (112) credit	
150401500	Training	3	0	3	hours including (0400203)	_

### Fifth year/First Semester

Course No.	Course Title		Detailed distribution of credit hours		Prerequisite	Concurrent requirement
		Lecture	Practical	hours		requirement
-	University Elective	3	0	3	-	_
110401598	Graduation Project (1)	0	3	1	Cr. Hrs. 120 & Dept. Consent	-
110401456	Environmental Engineering	2	3	3	110401455	-
-	Department Elective	3	0	3	-	_
_	Department Elective	3	0	3	-	_
Total			13			

### Fifth year/Second Semester

Course No.	Course Title	Detailed distribution of credit hours		Credit hours	Prerequisite	Concurrent
		Lecture	Practical	nours		requirement
110401599	Graduation Project (2)	0	6	2	110401598	-
-	University Elective	3	0	3	-	-
-	Department Elective	3	0	3	-	-
_	Department Elective	3	0	3	-	-
Total	11					