## Semester Study Plan

Program Name: Civil Engineering

Qualification Level: Bachelor

Department: Civil Engineering

**College: Engineering** 

Institution: Jouf University

<b>Program Study Plan</b>	(Civil Engineering)
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Year	Level	Course Code	Course Title	Required or Elective	Pre-Requisite Courses	Credit Hours (LT,LB,TU)	Type of requirements (Institution, College or Department)
r		ENGL 001	English Language (1)	Required		6 (5,5,10)	University
		MTH 101	Introductory Mathematics	Required		3 (2,0,2)	College
	Level	CIS 101	Computer Skills	Required		3 (2,2,0)	University
	1	EDU 101	University Life Skills	Required		2 (2,0,0)	University
First Year			Total Credit Hour	s		14 (11,5,12)	
rst		ENGL 002 English Language (2) Required ENGL 001					University
Ei		MTH 102	Differential Calculus	Required	MTH 101	6 (5,5,10) 3 (2,0,2)	College
	Lovel	CHM 103	Chemistry	Required		3 (2,2,0)	College
	Level 2	CIS 102	Problem Solving and	Required	CIS 101	3 (2,2,0)	College
	2		Programming Total Credit Hour	<u> </u>	l	15 (11,9,12)	<u> </u>
		ARB 100	Arabic Language Skills	s Required	[	2 (2,0,0)	University
		ISL 103	Islamic Economic System	Required		2 (2,0,0)	University
		PHS 101	General Physics (1)	Required		4 (3,2,0)	College
		MEC 101	Engineering Drawing	Required		2 (1,2,0)	College
	Level	MEC 102	Engineering Design (1)	Required		3 (2,2,0)	College
<u>۔</u>	3	MEC 103	Engineering Economy	Required	MTH 102	2 (2,0,0)	College
Second Year		MTH 203	Integral Calculus	Required	MTH 102	3 (2,0,2)	College
		X0X 405	Total Credit Hour		1	18 (14,6,2)	<b>.</b>
ono		ISL 107 MEC 104	Professional Ethics	Required Required	 MEC 102	2(2,0,0)	University
ec		MEC 104 MEC 105	Engineering Design (2) Basics of Engineering Technology	Required	MEC 102 MEC 101	2 (1,2,0) 2 (1,2,0)	College College
<b>0</b> 2		PHS 202	General Physics (2)	Required	PHS 101	4 (3,2,0)	College
	Level	MTH 204	Advanced Calculus	Required	MTH 203	3 (2,0,2)	College
	4	MTH 281	Statistics and Probabilities	Required	MTH 203	3 (2,0,2)	College
		CVE 101	Engineering Mechanics (Statics)	Required	MTH 203, PHS 101	2 (2,0,1)	Department
			Total Credit Hour	S	4	18 (13,6,5)	
		ARB 102	Writing Skills	Required	ARB 100	2 (2,0,0)	University
		ISL 10X	University Elective (1)	Elective		2 (2,0,0)	University
		MTH 305	Differential Equations	Required	MTH 204	3 (2,0,2)	College
	Level	CVE 201 CVE 211	Computer Drawing Strength of Materials	Required Required	MEC 101 CVE 101	<u>3 (1,4,0)</u> 3 (2,2,0)	Department Department
	5	CVE 221	Geology for Civil Engineers	Required	PHS 101	2 (2,0,0)	Department
•		CVE 251	Surveying	Required	MTH 204,	3 (2,2,0)	Department
ear				ļ	MEC 101		-
Third Y		Total Credit Hours			18 (13,8,2)		
nir	Level 6	ISL 10X	University Elective (2)	Elective		2 (2,0,0)	University
Ţ		MTH 382 CVE 202	Numerical Methods Integrated Course for Civil	Required Required	MTH 305 CVE 201,	<u>3 (2,0,2)</u> 3 (2,2,0)	College Department
		C V E 202	Engineers	Requireu	PHS 202	5 (2,2,0)	Department
		CVE 212	Structural Analysis (1)	Required	CVE 211	3 (3,0,0)	Department
		CVE 213	Materials of Construction	Required	CVE 211	3 (2,2,0)	Department
		CVE 241	Fluid Mechanics	Required	MTH 204, PHS 101	3 (3,0,0)	Department
			Total Credit Hour	s	1115 101	17 (14,4,2)	
	Level 7	CVE 311	Structural Analysis (2)	Required	CVE 212	3 (3,0,0)	Department
		CVE 312	Reinforced Concrete Design (1)	Required	CVE 212,	3 (3,0,0)	Department
н					CVE 213	2.02.0	
Ye		CVE 321 CVE 341	Geotechnical Engineering (1) Hydraulics	Required Required	CVE 221 CVE 241	<u>3 (2,2,0)</u> 3 (2,2,0)	Department Department
h J		CVE 341 CVE 342	Hydraulics Hydrology and Water Resources	Required	CVE 241 CVE 241	<u>3 (2,2,0)</u> 3 (3,0,0)	Department
		- /	Engineering			- (-,-,~)	-r
nrt						4 = (4 2 4 0)	
Fourth Year			Total Credit Hour	S		15 (13,4,0)	
Fourt	Level	CVE 313 CVE 314	Total Credit Hour Design of Steel Structures Reinforced Concrete Design (2)	s Required Required	CVE 311 CVE 312	15 (13,4,0) 3 (3,0,0) 3 (3,0,0)	Department Department

Year	Level	Course Code	Course Title	Required or Elective	Pre-Requisite Courses	Credit Hours (LT,LB,TU)	Type of requirements (Institution, College or Department)
		CVE 331	Construction Management	Required	CVE 312	3 (3,0,0)	Department
		CVE 361	Transportation and Traffic Engineering	Required	CVE 251	3 (3,0,0)	Department
		CVE 371	Sanitary Engineering	Required	CVE 341	3 (3,0,0)	Department
		Total Credit Hours				17 (16,2,1)	
		CVE 421	Foundation Engineering	Required	CVE 322	3 (3,0,0)	Department
		CVE 431	Construction Engineering and Required CVE 312 Sustainability		CVE 312	2 (2,0,0)	Department
	Level	CVE 441	Design of Hydraulic Structures	Required	CVE 341	3 (3,0,0)	Department
	9	CVE 4XX	Department Elective (1)	Elective	Department approval	3	Department
		CVE 491	Senior Project	Required	Pass 110 Credits	4 (2,4,0)	Department
ar		Total Credit Hours				15	
Fifth Year		EDU 102 BUS 101	University Elective (3)	Elective		2 (2,0,0)	University
'nift	Level 10	CVE 461	Highway Engineering	Required	CVE 361	3 (2,2,0)	Department
F		CVE 4XX	Department Elective (2)	Required	Department approval	3	Department
		CVE 4XX	Department Elective (3)	Elective	Department approval	3	Department
		CVE 492	Special Topics in Civil Engineering	Required	Department approval	2 (2,0,0)	Department
		CVE 493	Field Training*	Required	Pass 110 Credits	2	Department
		Total Credit Hours				15	

## List of Elective Courses:

Course Code	Course Title	Required or Elective	Pre- Requisite <b>Courses</b>	Credit Hours	Type of requirements (Institution, College or Department)
CVE 411	Advanced Structural Analysis	Elective	CVE 311	3 (3,0,0)	Department
CVE 412	Structural Analysis Using Finite Elements	Elective	CVE 311	3 (3,0,0)	Department
CVE 413	Advanced Reinforced Concrete Design	Elective	CVE 314	3 (3,0,0)	Department
CVE 414	Wind and Earthquake Resistance Design	Elective	CVE 314	3 (3,0,0)	Department
CVE 415	Advanced Steel Design	Elective	CVE 313	3 (3,0,0)	Department
CVE 416	Advanced Materials of Construction	Elective	CVE 213	3 (2,2,0)	Department
CVE 422	Applications in Foundation Engineering	Elective	CVE 421	3 (3,0,0)	Department
CVE 423	Soil Improvement	Elective	CVE 322	3 (3,0,0)	Department
CVE 424	Excavation Support and Tunneling Methods	Elective	CVE 322	3 (3,0,0)	Department
CVE 432	Construction Estimating and Scheduling	Elective	CVE 331	3 (3,0,0)	Department
CVE 433	Sustainability Energy and Materials Use	Elective	CVE 331	3 (3,0,0)	Department
CVE 442	Irrigation and Drainage Systems	Elective	CVE 341	3 (3,0,0)	Department
CVE 443	Harbor and Coastal Engineering	Elective	CVE 341	3 (3,0,0)	Department
CVE 444	Dams Engineering	Elective	CVE 341	3 (3,0,0)	Department
CVE 451	Remote Sensing	Elective	CVE 251	3 (2,2,0)	Department
CVE 452	Geographic Information Systems	Elective	CVE 251	3 (2,2,0)	Department
CVE 453	Photogrammetry	Elective	CVE 251	3 (2,2,0)	Department
CVE 462	Advanced Traffic Engineering	Elective	CVE 361	3 (3,0,0)	Department
CVE 463	Airports Planning and Design	Elective	CVE 361	3 (3,0,0)	Department
CVE 471	Environmental Engineering	Elective	CVE 371	3 (3,0,0)	Department
CVE 472	Solid Waste Treatment	Elective	CVE 371	3 (3,0,0)	Department
CVE 495	Computer Applications in Civil Engineering	Elective	CVE 311, CVE 312	3 (1,4,0)	Department

Total Credit Hours 162