



" عراقة وجودة" "Tradition and Quality"

## Brief Course Description - Course Plan Development and Updating Procedures<br/>Department of Civil and Infrastructure EngineeringQF09/0409-3.0E

Faculty	Faculty of Engineering and Technology	Academic Department	Civil and Infrastructure Engineering	Number of the course plan (20171)
Number of Major requirement courses	46	Date of plan approval	30/8/2018	(20171)

This form is just for the major requirement courses

Course number	Credit	Title of the course	Prerequisite-
	hours		co-requisite
0908202	3	<b>Engineering Mechanics</b>	0120131+ 0911102

Force systems: components, resultants of force in 2D (planner) and 3D (space), moment about a point and about a line, equilibrium of particles and rigid bodies. Structural analysis: trusses and frames. Internal forces: shear force diagram normal force and bending moment diagrams in beams, center of gravity and centroid, moment of inertia.

Course number	Credit	Title of the course	Prerequisite-
	hours		co-requisite
0908203	3	Strength of Materials	0908202
Stress and strain mechanical properties of materials. Hook's I aw stress and strain under axial loading			

Stress and strain, mechanical properties of materials, Hook's Law, stress and strain under axial loading, thermal stresses, torsion, analysis and design of beams, stresses and strains under the influence of bending, composite sections, combined stresses, plane stresses and strains and analysis, buckling of columns.

Course number	Credit	Title of the course	Prerequisite-
	hours		co-requisite
0908204	1	Strength of Materials Laboratory	Co.:0908203

Tension test, torsion test, deflection of beams, creep test, hardness test, fatigue test, and thin cylinder test, buckling of columns, impact test.

Course number	Credit	Title of the course	Prerequisite-
	hours		co-requisite
0908205	3	Probability and Statistics for Engineers	N/A

Counting rules, conditional and independent probabilities, random variables, discrete and continuous densities and distribution functions, exponential, standardizing, statistical sample distribution parameters, Gaussian, Binomial, Poisson and hyper-geometric distributions, central limit theorem, statistical estimation, hypothesis testing, statistical tests, mean and sample proportion for small and large samples, method of least squares correlation and regression.

Course number	Credit	Title of the course	Prerequisite-		
	hours		co-requisite		
0908221	3	Geology	2nd year		
Silicate minerals and non-silicate minerals, physical properties of minerals, rock types and their					
formation, engineering	properties	of rocks, as construction materials, topographic maps,	plate tectonics,		
earthquakes and earth n	earthquakes and earth movements, landslides, subsidence, liquefaction, eras, faults and types of faults				
and folding, subsurface	and folding, subsurface exploration.				
Course number	Credit	Title of the course	Prerequisite-		
	hours		co-requisite		





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09082223Construction Materials2nd yearAggregates: properties and tests. Cement: properties, manufacturing, hydration, types and tests. Kresh concrete: workability, segregation, mixing, tests. Hard-ned concrete:<br/>strength of concrete, durability and tests. Concrete mix design, masonry units, correte blocks, admixtures.

Course number	Credit	Title of the course	Prerequisite-	
	hours		co-requisite	
0908223	1	<b>Construction Materials Laboratory</b>	0908222	
Aggregate tests: sieve an	nalysis, sp	becific gravity, unit weight, abrasion, strength, impact. C	Cement tests:	
normal consistency, sett	ing time.	Mortar tests: flowability, strength. fresh concrete tests:	workability,	
strength. Destructive and	d non-des	tructive hardened concrete, brick tests, steel tests, concre	ete mix design.	
Course number	Credit	Title of the course	Prerequisite-	
	hours		co-requisite	
0908201	2	<b>Technical Writing and Professional Ethics</b>	0420121	
Practice in the writing te	echnical r	eports, resume, presentation of technical data, effective		
communication, introdu	ction to e	ngineering ethics, professionalism and codes of ethics, r	ights and	
responsibilities of engin	eers, risks	s safety and accidents.		
Course number	Credit	Title of the course	Prerequisite-	
	hours		co-requisite	
0908331	3	Structural Analysis I	0908203	
Classifications of struct	Classifications of structures, loads on structures, static determinacy and indeterminacy, external and			
internal instability, equilibrium and support reactions, principle of superposition, analysis of plane and				

space trusses, analysis of beams and frames, shear, bending moment and qualitative deflected shape, deflection of beams and frames by geometric and energy methods, deflection of trusses by virtual work method, influence lines for beams, frames and trusses by equilibrium method, application of influence lines.

Course number	Credit	Title of the course	Prerequisite-	
	hours		co-requisite	
0908332	3	Structural Analysis II	0908331	
Analysis of statically	indetermi	nate structures, method of consistent deformations,	three moment	
equation, evaluation of fixed end moments, slope-deflection equations, moment distribution method and				
drawing influence lines	of statica	lly indeterminate structures.		

drawing initiative intes of stateany inactorininate strattares.					
Course number	Credit	redit Title of the course			
	hours		co-requisite		
0908341	3	Surveying	0120121		
Principles of surveying, units of measurements, plotting scale and map scale, linear measurements,					
1 11 11 /					

leveling, directions (measurement of angles and its tools), plane coordinates system, contour lines, traversing, errors and adjustments, areas and volumes, introduction to GIS.

Course number	Credit	Title of the course	Prerequisite-		
	hours		co-requisite		
0908342	1	Surveying Laboratory	Co.: 0908341		
Surveying equipment, pacing and taping, leveling, differential leveling, measurement of horizontal					
angles, measurement of vertical angles, traverse layout, contour lines, topographic mapping, and total					
station					
Course number	Credit	Title of the course	<b>Prerequisite-</b>		





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	hours		co-requisite		
0908352	3	Environmental Science	0201143		
Environmental systems:	mass ba	alance and reactors. Water and wastewater: sources,	types of water		
pollution, treatment. Air: sources, air pollution and control. Hazardous and non-hazardous solid waste:					
	sources, collection, treatment, disposal. Environmental impacts and alternatives.				
Course number	Credit	Title of the course	Prerequisite-		
	hours		co-requisite		
0908353	3	Hydraulics	0908202		
		cs applied to practical problems in hydraulic engineering			
		nd open channels in uniform and non-uniform flows,	reservoirs and		
		ulics machines: pumps and turbines.			
Course number	Credit	Title of the course	Prerequisite-		
	hours		co-requisite		
0908355	3	CAD in Civil Engineering	0909101		
			Departmental		
			approval		
		rawing and interactive computer graphics, computer-aid			
		ometry and visualization in modern CAD systems, use o	f modern CAD		
· ·		and infrastructure engineering applications.	_		
Course number	Credit	Title of the course	Prerequisite-		
	hours		co-requisite		
0908356	1	Water and Environment Laboratory	0908452		
		principles, open channel flow, pipe losses, pumps, fl			
		urbidity test, biochemical oxygen demand (BOD), ch	emical oxygen		
demand, residual chlorin					
Course number	Credit	Title of the course	Prerequisite-		
00002/1	hours		co-requisite		
0908361	3	Geotechnical Engineering	0908221+ 0908203		
Formation, composition	and str	ructure of soils, index properties of soils, soil clas	sification, soil		
		a, one dimensional and two dimensional flows. Soil stre			
and effective stresses. I	Distributio	on of stresses due to surface applied loads, consolidat	ion theory and		
time-rate of consolidatio	n, shear s	strength of soils and shear strength tests.			
Course number	Credit	Title of the course	Prerequisite-		
	hours		co-requisite		
0908362	1	Geotechnical Engineering Laboratory	0908361		
Visual classification of s	oil, mois	ture content, organic content, sieve analysis, hydromete	r test, atterberg		
limits, compaction, in-situ field density, permeability, consolidation, direct shear test, tri-axial test.					
Course number	Credit	Title of the course	Prerequisite-		
	hours		co-requisite		
0908433	3	Reinforced Concrete I	0908331		
Flexural analysis and design of beams: singly reinforced rectangular beams, doubly reinforced					
rectangular beams, T-beams, shear and diagonal tension, bond, anchorage and development length,					
analysis and design of or	analysis and design of one-way slabs, design of compression members.				
Course number	Credit	Title of the course	Prerequisite-		





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0000424	hours		co-requisite		
0908434	3	Reinforced Concrete II	0908433		
	Analysis and design of RC columns; analysis and design of shallow foundations; analysis and design of torsion in beams; analysis and design of two-way slabs; analysis and design of staircases.				
Course number	Credit	Title of the course			
Course number	hours	The of the course	Prerequisite-co- requisite		
0908435	3	Steel Structures Design	0908332		
		design of tension members, design of compression			
		and design of connections.	memoers, design of		
Course number	Credit	Title of the course	Prerequisite-co-		
	hours		requisite		
0908441	3	Traffic and Transportation Engineering	0908341		
Concepts, fundamental p	arameters	of traffic engineering, fundamentals of transportatio	n engineering, basics		
<b>A</b> 1		ervice, traffic control devices, basics of highway safe	0		
needed for road design.					
Course number	Credit	Title of the course	Prerequisite-co-		
	hours		requisite		
0908451	3	Engineering Hydrology	0908353		
runoff processes, hyd environmental engineeri Course number	01	watershed characteristics, applications in watershed characteristics	ater resources and Prerequisite-co-		
	hours		requisite		
0908452	3	Wastewater Engineering	0908352		
	Application of chemical, biological, and physical principles to the analysis and design of treatment				
processes for drinking applications.	water,	industrial process water, municipal wastewater	, and water reuse		
Course number	Credit	Title of the course	Prerequisite-		
Course number	hours	The of the course	co-requisite		
0908461	3	Projects Management and Value Engineerin			
	-	of engineering project management, business	8		
		tion to value engineering, leadership principle			
-		n, cost management, project planning and schedu	-		
		on and leveling, delay and claims, risk managemen	•		
Course number	Credit	Title of the course	Prerequisite-		
	hours		co-requisite		
0908462	3	Foundation Engineering	0908361		
	and or	igin of soil, review of soil mechanics, subso			
• -	investigation), shallow foundations, bearing capacity, special cases in foundation design, foundation				
<b>U</b>		ement (elastic and consolidation), lateral earth press	0		
deep foundations.					
Course number	Credit	Title of the course	Prerequisite-		
	hours		co-requisite		
0908401	3	Engineering Practical Training	Passing 90 Hours		
			110015		





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The student has to spend at least 250 hours of civil engineering training at recognized companies and establishments during one semester.			
Course number	Credit	Title of the course	Prerequisite-
	hours		co-requisite
0908547	3	Highway & Pavement Design	0908441
	•	nt, cross section elements and super-elevation, paven	• 1
		ain calculations, design of flexible pavements, paver	
		metric analysis and design of asphalt mixes using Mars	
<b>Course number</b>	Credit	Title of the course	Prerequisite-
0000540	hours		co-requisite
0908548	1	Highway & Pavement Laboratory	0908547
		tes, coarse and fine aggregates tests: specific gravity a	
		tion, softening point, flash and fire point, viscosity, H	IMA design by
Marshall skid resistance	i - 1		<b>D</b> •••
Course number	Credit	Title of the course	Prerequisite-
0000551	hours		co-requisite
0908571	3	Specifications and Quantity Survey	0908433
		ntracts and quantity survey, types of construction com	
• • • •		DIC), building items, general and particular technical sp	pecifications of
	-	ineering quantity surveying.	D
Course number	Credit	Title of the course	Prerequisite-
000201	hours	Creduction Ducient I	co-requisite Passing 120
0908501	1	Graduation Project I	
		Ŭ	U
A supervised project in			credit hours
		of normally five students aimed at providing practical	credit hours
some aspect of civil a	nd infrast	of normally five students aimed at providing practical ructure engineering. Students are expected to complete	credit hours l experience in ete a literature
some aspect of civil as survey, project specific	nd infrast	of normally five students aimed at providing practical	credit hours l experience in ete a literature
some aspect of civil a survey, project specific intended end product.	nd infrast ation, crit	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- ical analysis, and to acquire the necessary material n	credit hours l experience in ete a literature eeded for their
some aspect of civil as survey, project specific	nd infrast ation, crit <b>Credit</b>	of normally five students aimed at providing practical ructure engineering. Students are expected to complete	credit hours l experience in ete a literature eeded for their Prerequisite-
some aspect of civil a survey, project specific intended end product. Course number	nd infrast ation, crit	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- ical analysis, and to acquire the necessary material n <b>Title of the course</b>	credit hours l experience in ete a literature eeded for their Prerequisite- co-requisite
some aspect of civil a survey, project specific intended end product. Course number 0908502	nd infrast ation, crit Credit hours 2	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- tical analysis, and to acquire the necessary material n Title of the course Graduation Project II	credit hours l experience in ete a literature eeded for their Prerequisite- co-requisite 0908501
some aspect of civil as survey, project specific intended end product. Course number 0908502 This is a continuity of	nd infrast ation, crit Credit hours 2 5 the fina	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- ical analysis, and to acquire the necessary material n <b>Title of the course</b> <b>Graduation Project II</b> I Graduation Project I, consequently the students a	credit hoursl experience inete a literatureeeded for theirPrerequisite-co-requisite0908501re expected to
some aspect of civil at survey, project specific intended end product. Course number 0908502 This is a continuity of successfully accomplish	nd infrast ation, crit Credit hours 2 f the fina the final	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- tical analysis, and to acquire the necessary material n Title of the course Graduation Project II	credit hours l experience in ete a literature eeded for their Prerequisite co-requisite 0908501 re expected to I.
some aspect of civil as survey, project specific intended end product. Course number 0908502 This is a continuity of	nd infrast ation, crit Credit hours 2 f the fina the final Credit	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- tical analysis, and to acquire the necessary material n <b>Title of the course</b> <b>Graduation Project II</b> I Graduation Project I, consequently the students a year project in the specified field of Graduation Project	credit hoursl experience inete a literatureeeded for theirPrerequisiteco-requisite0908501re expected toI.Prerequisite-
some aspect of civil at survey, project specific intended end product. Course number 0908502 This is a continuity of successfully accomplish	nd infrast ation, crit Credit hours 2 f the fina the final	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- tical analysis, and to acquire the necessary material n <b>Title of the course</b> <b>Graduation Project II</b> I Graduation Project I, consequently the students a year project in the specified field of Graduation Project	credit hoursl experience inete a literatureeeded for theirPrerequisite-co-requisite0908501re expected to
some aspect of civil a survey, project specific intended end product. Course number 0908502 This is a continuity of successfully accomplish Course number 0908532	rd infrast ation, crit Credit hours 2 f the fina the final Credit hours 3	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- ical analysis, and to acquire the necessary material n <b>Title of the course</b> Graduation Project II I Graduation Project I, consequently the students a year project in the specified field of Graduation Project <b>Title of the course</b>	credit hoursl experience inete a literatureeeded for theirPrerequisite0908501re expected toI.Prerequisite-co-requisite-<
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some aspect of civil a survey, project specific intended end product. Course number 0908502 This is a continuity of successfully accomplish Course number 0908532 Design of reinforced of	rd infrast ation, crit Credit hours 2 the fina the final Credit hours 3 concrete	of normally five students aimed at providing practical ructure engineering. Students are expected to compli- tical analysis, and to acquire the necessary material n <b>Title of the course</b> Graduation Project II I Graduation Project I, consequently the students a year project in the specified field of Graduation Project Title of the course <u>Reinforce concrete III</u> walls, analysis and design of raft foundation, analysis	credit hoursl experience inete a literatureeeded for theirPrerequisite0908501re expected toI.Prerequisite-co-requisite-<
some aspect of civil a survey, project specific intended end product. Course number 0908502 This is a continuity of successfully accomplish Course number 0908532 Design of reinforced of reinforced concrete built	red infrast ation, crit Credit hours 2 the fina the final Credit hours 3 concrete dings to red	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- ical analysis, and to acquire the necessary material n <b>Title of the course</b> Graduation Project II I Graduation Project I, consequently the students a year project in the specified field of Graduation Project Title of the course Reinforce concrete III walls, analysis and design of raft foundation, analysis esist earthworks.	credit hoursl experience inete a literatureeeded for theirPrerequisite- co-requisite0908501re expected toI.Prerequisite- co-requisite0908434sis and design
some aspect of civil at survey, project specific intended end product. Course number 0908502 This is a continuity of successfully accomplish Course number 0908532 Design of reinforced of reinforced concrete built	rd infrast ation, crit Credit hours 2 f the fina the final Credit hours 3 concrete dings to re Credit	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- ical analysis, and to acquire the necessary material n <b>Title of the course</b> Graduation Project II I Graduation Project I, consequently the students a year project in the specified field of Graduation Project <b>Title of the course</b> Reinforce concrete III walls, analysis and design of raft foundation, analysis esist earthworks.	credit hoursl experience inete a literatureeeded for theirPrerequisite0908501re expected toI.Prerequisite0908434sis and designPrerequisite-
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some aspect of civil at survey, project specific intended end product. Course number 0908502 This is a continuity of successfully accomplish Course number 0908532 Design of reinforced of reinforced concrete built Course number 0908545 Management procedure	ndinfrast ation, critCredit hours2566777878999	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- ical analysis, and to acquire the necessary material n Title of the course Graduation Project II I Graduation Project I, consequently the students a year project in the specified field of Graduation Project Title of the course Reinforce concrete III walls, analysis and design of raft foundation, analysis esist earthworks. Title of the course Highway Maintenance	credit hoursl experience inete a literatureeeded for theirPrerequisite0908501re expected toI.Prerequisite0908434sis and designPrerequisite0908547ik level, paved
some aspect of civil a survey, project specific intended end product. Course number 0908502 This is a continuity of successfully accomplish Course number 0908532 Design of reinforced of reinforced concrete built Course number 0908545 Management procedure networks and their bra	rd infrast ation, crit Credit hours 2 The final Credit hours 3 concrete dings to re Credit hours 3 concrete S for hig nches, se	of normally five students aimed at providing practical ructure engineering. Students are expected to comple- ical analysis, and to acquire the necessary material n <b>Title of the course</b> <b>Graduation Project II</b> I Graduation Project I, consequently the students a year project in the specified field of Graduation Project <b>Title of the course</b> <b>Reinforce concrete III</b> walls, analysis and design of raft foundation, analysesist earthworks. <b>Title of the course</b> <b>Highway Maintenance</b> hway maintenance projects: project level and networ	credit hours credit hours I experience in ete a literature eeded for their Prerequisite 0908501 re expected to I. Prerequisite co-requisite 0908434 sis and design Prerequisite co-requisite 0908547 k level, paved aintenance and





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Course number	Credit hours	Title of the course	Prerequisite- co-requisite
0908552	3	Water and Westernator Network Design	0908452
	-	Water and Wastewater Network Design eering science to the design of comprehensive water su	
necessary pump stat		al water supplies (both sanitary sewer and storm drain	), menualing an
Course number		Title of the course	Prerequisite-
	hours	The of the course	co-requisite
0908561	3	Advanced Soil Mechanics	0908361
	-	, lateral earth pressure theory, external stability analysis	
structures, fundame	entals of geo-s	synthetic reinforced retaining structures, slope stability	
soil improvement te Course number		Title of the course	Duonoquicito
Course number	hours	The of the course	Prerequisite- co-requisite
0908504/	3	Special Topics 1/2	Passing 120
0908505	5	Special Topics 1/2	credit hours
Vary with nature o		ic that is of special interest to undergraduates. May labeled to departmenta	be repeated for
Course number	Credit	Title of the course	Prerequisite-
	hours		co-requisite
0908334	3	<b>Communications Networks and Electrical Wiring</b>	0905111
1	ical wiring tecl	al luminance systems, types of luminaires, basics of end hniques, and fundamentals of earthing systems. <b>Title of the course</b>	Prerequisite-
Course number	hours	The of the course	co-requisite
0908336	1	<b>Communication Networks and Electrical Wiring</b>	Co.: 0908334
		Laboratory	
Graphic representat	tion of the ele	ectric facilities, planning and design of electrical wir	ing systems in
		ations of an installation, low-voltage switch boards a	
systems, electrical i	installation equ	ipment, overcurrent protection, grounding systems, pro	ptection against
electric shock, ear	thing schemes	s, low current systems installation (fire alarm syste	ems, telephony
systems, and CCTV	/).		
Course number	r Credit	Title of the course	Prerequisite-
	hours		co-requisite
0908225	3	Principles of Electrical Communications	0905111
		systems, analog modulation/demodulation systems(Al	
		of networking, Local Area Networks (LAN) and Eth	
-		nunication systems, basics of optical communications s	ystem, and cell
phone technologies.			
Course number	Credit hours	Title of the course	Prerequisite
			on requisite
			-co-requisite
0908533	3	Pre-Stressed Concrete	0908434
Basic principles, sh	ort- and long-	Pre-Stressed Concrete term properties of constituent materials, partial prestree prestressed concrete beams, classes, cracking, preter	0908434 essing. Flexural





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tensioning, service load design, load balancing, strength design, strain limits, flexural efficiency, Bond, transfer and development lengths, anchorage zone design, Shear and diagonal tension, Evaluation of immediate and long-term losses, Composite construction and design, shear-friction theory, Deflection calculation using approximate single time step approach.

Course number	Credit hours	Title of the course	Prerequisite
0908531	3	Bridge Engineering	0908434 +
			0908435

Types of Bridges, Materials of bridge construction, bridge loads and design philosophy, AASHTO LRFD Designs, Design of Slab for Bridge Deck, Influence Lines and Application of Live Loads-SS, Continuous IL for Bridge Girders, AASHTO Girder Distribution Factor (DF), T-Beam and slab Bridge Design, Bearing, Substructures.

Course number	Credit hours	Title of the course	Prerequisite
0908539	3	Introduction to Earthquake Engineering	0908434

Origin and characteristics of earthquake, structural dynamics; vibration characteristics of building, periods and mode shapes, response spectrum, earthquake-induced forces and displacements, inelastic behavior, force reduction and ductility requirements for concrete and steel material, Jordanian seismic code and international building seismic codes, seismic design and provisions of reinforced concrete frames and shear walls according to ACI code.

Course number	Credit hours	Title of the course	Prerequisite
			-co-requisite
0908563	3	Advanced Geotechnical Engineering	0908361
	~		1 1 0

Soil exploration, Shear strength theory and testing, lateral earth pressure theory, stability analysis of retaining structures, problematic soil, slope stability analysis, soil improvement techniques, and introduction to soil dynamics.

<b>Course number</b>	Credit hours	Title of the course	Prerequisite
0908538	3	Railway Engineering	0908547

Introduction to railway engineering, railway planning, railway, design, survey, soil study, and subgrade, railway elements design, section of rail, stress in rail, rail joints, cross ties, turnouts, switches, crossing, locomotives and control.

<b>Course number</b>	Credit hours	Title of the course	Prerequisite
0908549	3	Photogrammetric Surveying and Remote	0908341
		Sensing	

Photogrammetric surveying includes a brief coverage of the following: angle measurement, choice of stations and the use of towers, electronic distance measurement, leveling, geodesy and the figure of the earth, principles of remote sensing, image interpretation, land observation using satellite system, and active microwave remote sensing, applications in image enhancement, digital analysis, preprocessing and image classification.

Approved by	Dr. Rana Alhorani	Date of approval	30/4/2019
department council			