

جامعة الزيتونية الأردنية Al-Zaytoonah University of Jordan

كلية الهندسة و التكنولوجيا



Faculty of Engineering and Technology

" الجودة والتميز " **Quality and Excellence** 

requirement courses

" عراقة وجودة" "Tradition and Quality"

12/4/2023

Brief course description- Course Plan Development and Updating Procedures\ Civil and Infrastructure Engineering			Q	PF09/0409-3.0E	
Faculty	Engineering and Technology	Academic Department	Civil ar Infrastruc Engineer	nd ture ing	Number of the course plan
Number of Major	0	Date of plan			(1)

approval

This form is just for the major requirement courses.

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Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite
0908711	3	Research Methodology (Mandatory)	
This course covers topics such as searching and reviewing the literature, identifying a research problem,			
research ethics, research questions and objectives, types of research, designing a methodology, methods			
of data collection and analysis using statistical tools, interpretation of data, and drawing conclusions.			

Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite
0908712	3	Advanced Engineering Management (Mandatory)	
This course presents an overview of engineering integration management. It provides a comprehensive			
understanding to integrate knowledge areas of engineering management such as scope management,			
time management, cost management, quality management, human resources management, risk			
management, procurement management and communication management in all phases of engineering projects and production.			

Course	Credit	Title of the course	Prerequisite-		
number	hours		co-requisite		
0908713	3	Engineering Contract Administration and Arbitration (Mandatory)			
This course provides an overview of different types of contracts for different project delivery methods.					
Students will be introduced to the contracting procedures, bidding and project awarding procedures,					
national and international procurement regulations, general contracting clauses, professional ethics,					
change orders procedures, arbitration and dispute resolution methods, schedule delay analysis, and					
claim analy	claim analysis.				

Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite
0908714	3	Advanced Technologies in Engineering Management (Mandatory)	
This course provides students with understanding of new technologies in engineering management			
practices such as the use of Artificial Intelligence (AI), Machine Learning, Computer Simulation,			
Visualization Systems, Drones, 3-D Printing, and Building Information Modeling (BIM) technologies.			
Students will experience hands on use of applications and software of BIM technology in engineering			
management.			



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Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0908715	3	Advanced Engineering Economy (Mandatory)		
The course topics will cover: analysis of capital investments in engineering projects, decision analysis				
methods, cash flows, revenue requirements, activity-based analysis, multi-attribute decisions,				
probabilistic analysis and sensitivity/risk analysis, methods of choosing economic alternatives, theory of				
inflation and l	inflation and how to enter it into economic analysis, and cost-benefit analysis in engineering projects.			

Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0908720	3	Special Topics in Engineering Management		
Advanced top	ics selecte	ed from the major areas of Engineering Management to provide th	ne student with	
latest developments.				

Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite
0908721	3	Total Quality Management	
		(Mandatory for Comprehensive Option)	
This course provides students with understanding on how to apply approaches to maintain quality in			

engineering projects and production. The course will cover Quality Planning, Quality Assurance and Quality Control in engineering projects and production.

Course	Credit	Title of the course	Prerequisite-
number	hours		co-requisite
0908722	3	Information System Management	
		(Mandatory for Comprehensive Option)	
This course provides understanding of principles of modern information systems and databases used in			
engineering, t	heir types	, development phases, and principles of their design, implementat	ion and
application. In addition, the course helps understanding the main phases of data mining, data			
processing, an	d decisio	n-making.	

Course	Credit hours	Title of the course	Prerequisite-	
number			co-requisite	
0908723	3	Risk Management		
This course introduces students to the principles, processes and techniques of Risk Management. It will				
focus on risk management planning, risk factors identifying, qualitative and quantitative risk analysis,				
tools for quantifying risk, risk response planning and monitoring, risk register. The course also prepares				
students to utilize software for the purposes of risk management.				



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Course	Credit hours	Title of the course	Prerequisite-		
number			co-requisite		
0908724	3	Safety Engineering			
This course provides students with understanding to manage safety in engineering and explains why the					

safety management is a key part of appropriate project management. This course also provides students will understanding on how safety programs can be coordinated among the many project parties to provide human protection systems, and accident and emergency handling to achieve the overall safety. The course also prepares students to utilize safety codes and software for the purposes of safety management.

Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0908725	3	Sustainable Projects Management		
This course provides understanding of sustainable projects and their methods and techniques. The				
course will describe the impact of sustainability requirements on the cost and schedule of projects. This				
course also covers the trends in green building design and construction, the various Building Pating				

course also covers the trends in green building design and construction, the various Building Rating Systems such as Leadership in Energy and Environmental Design (LEED) and Building Research Establishment Environmental Assessment Method (BREEM), and the assessment process, materials, and economical analysis of the rating systems.

Course	Credit	Title of the course	Prerequisite-		
number	hours		co-requisite		
0908726	3	Operations Research			
This course introduces students to linear and nonlinear programming, integer and goal programming,					
dynamic programming, transportation problems, assignment problems, queuing theory, decision theory,					
and implementation of operation research in engineering management and production scheduling.					

Course	Credit	Title of the course	Prerequisite-		
number	hours		co-requisite		
0908727	3	Cost Engineering			
The course provides comprehensive understanding in cost management for engineering projects and					

production. It covers cost estimate, cost planning, cost control, cash flow management and computer applications.

Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0908728	3	Traffic and Transportation Management		
This module will teach students to analyze problems and propose outline solutions relating to the				
management and control of traffic. This often involves making use of new technologies, in particular				
those related to Intelligent Transport Systems (ITS). The course covers this topic through a series of				
practical examples, predominantly in the roads sector, highlighting the extent to which various				



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Civil and Infrastructure Engineering QF09/0409	ription- Course Plan Development and Updating Procedures\ Civil and Infrastructure Engineering QF09	/0409-3.0E

management systems can influence transport efficiency and safety in order to achieve a sustainable transportation system.

Course	Credit	Title of the course	Prerequisite-		
number	hours		co-requisite		
0908729	3	Water Resources and Environmental Systems Management			
This course examines the scientific aspects of managing water quantity and quality. The course					
introduce regulations and trends for managing water quantity and quality. Fundamentals of flood and					
drought management are covered, with attention given to the context of global climate change.					
Furthermore, This course aims to provide students with the skills and understanding necessary to					
identify, evaluate and respond to the environmental implications of the engineering projects and					
processes.					

Course	Credit	Title of the course	Prerequisite-		
number	hours		co-requisite		
0908730	3	Production Planning and Control			
This course provides students with understanding of application of industrial engineering theory and					
practice to the area of operations management and production planning/control. In addition, it provides					
subjects of analysis and understanding of forecasting, aggregate planning, operations strategy, capacity					
planning, supply-chain management, just-in time systems, lean manufacturing, agile manufacturing,					
materials requirement planning, inventory management, short-term scheduling and sequencing, line					
balancing and other pertinent topics.					
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Course	Credit	Title of the course	Prerequisite-		
number	hours		co-requisite		
0908731	3	Advanced Applied Statistics			
This course includes advanced analytical statistical methods such as hypothesis test, multiple correlation					
and regression, T and F distributions, analysis of variance, planned comparisons and post hoc					
comparisons, analysis of covariance, nonparametric techniques, and utilizing of SPSS statistical					
package.					

Course	Credit	Title of the course	Prerequisite-		
number	hours		co-requisite		
0908732	3	Computer and Communications Networks Management			
This course	provides	students an understanding of Computer and Communication	ions Networks		
Management	Systems	, Methods of Network Management, Fault Management,	Configuration		
Management, Accounting Management, Performance Management, Security Management, Networks					
Management Protocols, Programing Management, and Agile computer and Communications networks.					



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Course	Credit	Title of the course	Prerequisite-	
number	hours		co-requisite	
0908733	3	Energy Management and Audit		
This course covers two main areas: energy management and energy audit. For the former, the subject				
illustrates the	intrinsic	value and concept of energy management and the implementation	considerations	
and steps involved. For the latter, the emphasis is on energy audit methodology and procedures, and the				
methods used to evaluate energy performance of buildings and its sub-systems, including the use of				
energy performance benchmarks and comparison with acceptable practice as well as prevailing codes				
and regulations. The concept of life cycle cost analysis as a tool to evaluate the economic viability of				
energy-efficiency improvement or energy conservation measures is also covered.				

Approved by	Dr. Hesham Rabayah	Date of approval	12/04/2023
department council			