University of Wraith Al-Anbiyaa /collage of engineering /civil engineering department

**Course Description** 

## **Course Description Form**

1. Course Name:					
Method of Construction and Estimation					
2. Course Code:					
WCV-41-08					
3. Semester / Year: 2023-2024					
4. Description Preparation Date:					
19/3/2024					
5. Available Attendance Forms:					
In present					
6. Number of Credit Hours (Total) / Number of Units (Total)					
90 hrs. (theoretical)					
7 Course administrator's name (montion all if more than one name)					
7. Course administrator's name (mention all, if more than one name) Name: assist lecturer Ghadeer Haitham Hasan					
Email: <u>ghadeer.haitham@uowa.edu.iq</u>					
8. Course Objectives					
<ul> <li>Course Objectives</li> <li>Understand the different types of fluid flow.</li> <li>Differentiate between the governing equations of flow and their applications.</li> <li>Understand the difference between the statics and dynamics of fluids.</li> <li>Understand the differences of fluid pressure and its measurements,</li> <li>Calculate the forces exerted by fluid motion.</li> </ul>					
9. Teaching and Learning Strategies					
StrategyStrategies that be adopted to deliver the module is by encourage students' participation to accomplish the exercises.Also, refining and expanding critical thinking skills for the students. This will be achieved through classes, interactive tutorials, and considering type of simple experiments involving some sampling activities that interest the students.					
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1(	10. Course Structure							
W e e k	Hou rs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method			
1 2 - 3	3	1. Punctuality. 2. Pay attention to the lecturer during class and write down the information provided. 3. To be calm and respectful during classes and answe questions in a scientific manner. To understand t importance of fluid mechanics and the impace of the subject on his future career in this field.	<ol> <li>Introduction</li> <li>Construction equipment</li> </ol>	answering students' questions, and discussing with the students aspects that are not clear to them 2. Data Show lectures and illustrations Practical tests and experiments using laboratory equipment 3. Multimedia Use of the education syste Electronic	<ol> <li>Initial evaluation adopting the metho of participation in the lecture</li> <li>Continuous evaluation by conducting a set of exams with multiple options</li> <li>Diagnostic evaluation through conducting schedule tests at specific time and assigning stude to perform specializ projects.</li> <li>Final evaluation</li> </ol>			
4 - 6	12		operating construction equipment					
7 - 8 9	18							
9 - 1 2	21		5. Soil stabilization and compaction					
1 3 - 1 4	24		6. Equipment for product and transportation of concrete					
1 5	27		7. Forms for concrete structures					
1 6 - 1 7	30		<ol> <li>Calculation of construction materials quantity</li> </ol>					
1 8 - 2 1	33		9. Quantities of construct materials					

		Course Description				
2 2 - 36 2 3	10. Calculation of the stee reinforcement quantity concrete					
<sup>2</sup> / <sub>2</sub> 39	<ol> <li>Bill of quantities, and calculating of construction works</li> </ol>					
11. Course Evaluation						
<ol> <li>Oral examination during daily lessons.</li> <li>Joins discussions during lectures.</li> <li>Monthly checks.</li> <li>Mid-year exams.</li> <li>Final years exams.</li> </ol>						
12. Learning and Teaching Resources						
Guessing - Medhat Fadil - University of BaghdadPrescribed books required (textbook)Construction Planning, Equipment , and Methods ( L. Peurifoy)Peurifoy)Estimating in Building Construction (J. Peterson and R. Dagostion)Main referencesEstimating and tendering for construction work (Martin Brook)Main references						
Web sites and electronic references.						

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