## Republic of Iraq

Ministry of Higher Education and Scientific Research Supervision and Scientific Evaluation Apparatus



**College: Shatt Al-Arab University College** 

**Department: Civil Engineering** 

Stage: 2<sup>nd</sup> stage

Lecturer name: M.Sc. Qasim Mohammed

Khudair

Academic title: Assist. Lecturer

## **Course Weekly Outline**

Name	M.Sc. Qasim Mohammed Khudair						
E-mail address	qasim.muhamad@sa-uc.edu.iq						
Course name	Fluid Mechanics-1						
General course objective	<ol> <li>To develop problem solving skills and understanding of Fluid Mechanics in civil engineering.</li> <li>This course deals with the basic concepts of Fluid Mechanics.</li> <li>This is the basic subject for all electrical and electronic circuits.</li> <li>To understand viscous fluid flow problems.</li> </ol>						
Course description/ special objectives	<ul> <li>1- To understand the general principles of fluid mechanics</li> <li>2- To understand the incompressible and compressible flow</li> <li>3- To understand flow through pipes and open channel</li> </ul>						
References	Fluid Mechanics, Streeter Fluid Mechanics, White, F.M., 2016						
External sources	Fluid Mechanics, Streeter Fluid Mechanics, White, F.M., 2016						
Course assessment	Lab.	Quizzes	Assignments	Report	Midterm Exam	Final exam	
	10	10	10	10	10	50	
General notes							

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Week No.	Theoretical	Experimental	Aims
1	Fluid Properties, Units and Dimensions	Fluid Properties, Units and Dimensions	
2	Fluid pressure and its measurements	Fluid pressure and its measurements	
3	Fluid pressure and its measurements	Fluid pressure and its measurements	r basic This y) laws low.
4	Hydrostatic forces on surfaces: plane Surfaces	Hydrostatic forces on surfaces: plane Surfaces	offer ems. T emergy ous flo
5	Hydrostatic forces on surfaces: plane Surfaces	Hydrostatic forces on surfaces: plane Surfaces	order to offeg problems. In and energical viscous f
6	Hydrostatic forces on surfaces: plane Surfaces	Hydrostatic forces on surfaces: plane Surfaces	s of fluid mechanics in or various civil engineering vation (mass, momentum cid compressible flow and classes and tutorials
7	Hydrostatic forces on surfaces: Non plane Surfaces	Hydrostatic forces on surfaces: Non plane Surfaces	echani 1 engiu 8, mon sible f I tutori
8	Hydrostatic forces on surfaces: Non plane Surfaces	Hydrostatic forces on surfaces: Non plane Surfaces	luid mus civi n (mas mpres es and
9	Applications of Hydrostatic forces on surfaces	Applications of Hydrostatic forces on surfaces	cs of fi vario rvation scid co b class
10	Buoyancy and floatation	Buoyancy and floatation	opice tc nse nse nvis
11	Buoyancy and floatation	Buoyancy and floatation	of t icabl of co ow, ii
12	Kinematics and dynamics of fluid flow, Bernoulli's equation	Kinematics and dynamics of fluid flow, Bernoulli's equation	This module covers a wide range of topics of fluid mechanics in order to offer basic knowledge and foundations applicable to various civil engineering problems. This module introduces fundamental of conservation (mass, momentum and energy) laws of fluid flow, potential (ideal) flow, inviscid compressible flow and viscous flow. This module is also complemented by lab classes and tutorials
13	Kinematics and dynamics of fluid flow, Bernoulli's equation	Kinematics and dynamics of fluid flow, Bernoulli's equation	covers a vad foundar fuces function potential salso cor
14	Fluids Subjected to constant acceleration	Fluids Subjected to constant acceleration	odule cedge an antroce introce I flow, odule i
15	Fluids Subjected to constant acceleration	Fluids Subjected to constant acceleration	This m knowle module of fluic This m