				sity of Joi Engineer					
Ι	Department	Course I	Course Name			Number	Semester		
	nical Engineering		Fluid Mechanics Lab		0904				
				atalog Desc					
in using Students	these instruments is will be exposed t e; pumps, friction le	ory is to expose the student n order to strengthen and d o the experimental metho	ts to the eepen t ods in t s and fl	e measuremen heir understan he following low fields, bu	t tools and e ding of the systems: ce	principles of pro-	nd to provide them training of these subjects. essure; impulse momentum n, Water turbine, and Flow		
			Inst	ructors					
Name		E-mail	Sec	Offi	Office Hours		Lecture Time		
	. 10000		Sec		_				
			Text	Books					
Title		Lab manual and lecture							
Author(Mechanical Engineering Department/The University of Jordan Mechanical Engineering Department/ The University of Jordan							
Publish	er, Year, Edition	Mechanical Engineerin	* *		University o	f Jordan			
Internet	References Books Engineering Fluid Mechanics, Elger, D. F., Williams, B. C, Crowe, C. T., and Roberson, J. A., John and Sons., 2014, 10 th edition, (SI units) Journals Internet National Committee on Fluid Mechanics Films http://www.mit.edu/hml/ncfmf.html					-			
links			Prere	quisites					
Prerequisites by topic		 Fluid Statics. Turbomachinery. Energy Equation and its application. Momentum equation. Flow visualization. 							
Prerequ	isites by course	Fluid Mechanics (0904361)							
	isites by course	-							
Prerequ	usite for	None							
		Т	opics	Covered					
Week	Topics				Chapte	er in Text	Sections		
1	The performance of a radial flow fan								
2	Hydrostatic pres	nd center							
3	Losses in pipes (1)								
4	Losses in pipe bends (2)								
5		Hydraulic jump in open channel							
6		erformance of a turbine							
7		mpact of water jet							
8		Flow visualization							
9	Comparison of pump characteristics								

		Ma	pping of Cou	rse Outcome	s to ABET	Student Outco	omes			
SO	s	Course Outcomes								
5	1. \	1. Work in teams and prepare technical reports								
6	3. s 4. d	 Apply the knowledge of hydrostatic loading Study and visualize the flowing fluids, pressure variation, flow in pipes and the losses Apply the mass, momentum and energy conservation laws to fluid mechanics' problems Apply the knowledge of turbomachinery and flow in open channels 								
				Evalu	ation					
Assessment Tools Expected Due Date Weig							Weight			
Rep	orts									
Quizzes & Participation										
Fina	al Exam			40 %						
		vill expose the	students to variou	s experimental	setup needed	for their projects i wide variety of flu	in other c			
gruu				tionship to S		•			stoms.	
	SOs 1		2			5	6		7	
	ulability	-	-		4	X	X		,	
Relationship to Mechanical Engineering Program Objectives (MEPOs)										
	MEP		MEPO2	Ű	PO3	MEPO4	, (1EPO5	
			AB	ET Student	Outcomes	(SOs)				
ABET Student Outcomes (SOs) 1 An ability to identify, formulate, and solve complex engineering problems by applying principles of										
	engine	ngineering, science, and mathematics								
2	An abi	n ability to apply engineering design to produce solutions that meet specified needs with consideration of								
	public	blic health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors								
3	An abi	ability to communicate effectively with a range of audiences								
4	judgme	In ability to recognize ethical and professional responsibilities in engineering situations and make informed adgments, which must consider the impact of engineering solutions in global, economic, environmental, and pocietal contexts								
5		n ability to function effectively on a team whose members together provide leadership, create a llaborative and inclusive environment, establish goals, plan tasks, and meet objectives								
6	An ab	ability to develop and conduct appropriate experimentation, analyze and interpret data, and use								
	engine	ngineering judgment to draw conclusions								
7 An ability to acquire and apply new knowledge as needed, using appropriate learning strategies										
				Rem	arks					
I. Mi	I. Minimum Student Materials Lab. Manual, class handouts, engineering calculator.									
	II. Attendance Attendance of classes is obligatory. Absence must be verified according to the university's regulation.						_			
III. (II. Quizzes There will be a number of unannounced quizzes during the semester. Students are expected to be ready to take a quiz any time they have a lab. There will be no make-up quizzes.									

IV. Report	• The report must represent an individual work of each subgroup. All reports should be submitted on the due date. The Reports should be collected at the beginning of the laboratory on the due date. Late report will <u>NOT</u> be accepted (i.e., it will be awarded a zero). Please write only on one side of the page. Your name and ID number should be clearly written on first page. Clearly mark your answers in a box (Never use a red pen in your work). Staple the pages together. Copying any text or graphics from another group's report may be viewed as an attempt of plagiarism, and will be heavily penalized. All cases of academic dishonesty will be handled in accordance with university policies and regulations.		
	• Reports should be written on paper of standard size (A4, size 21 cm x 29.7 cm). The cover should have the title and students' names and numbers. On the cover page of the report, rewrite the title at the middle of the top.		
	• The report should proceed as follows:		
	 Title Page Objective(s) as points Apparatus containing schematic drawings if necessary Introduction and brief theory Procedure as steps Results containing tables, figuresetc. if necessary Discussion of Results Conclusions References Appendices if necessary 		
Updated by ABET Committee, 2019			