

Universitas Negeri Surabaya Faculty of Engineering Civil Engineering Undergraduate Study Program

Document Code

Course C	011237	`										
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AUTHORIZATION Case Studies	Courses			CODE		Course Fa	ourse Family		Credit Weight			
Case Studies	Hydraulics and Practical			2220103017				T=3 P=0	ECTS=4.77	2	July 18, 2024	
Case Studies Case	AUTHORI	IZAT	ION		SP Developer		Cours	Course Cluster Coordinator				
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2. Anggraini. 1995. Saluran Terbuka. Jakarta: Erlangga. 3. Djoni Irianto. 2001. Hidrolika. Unesa Press. 4. Soemitro Herman Widodo, Ronald V. Giles. 1990. Mekanika fluida & Hidrolika . Jakarta: Erlangga 5. Suyatman dkk., Ven Te Chow. 1985. Hidrolika dan Saluran Terbuka. Jakarta: Erlangga 6. ASCE. 2015. Jurnal of Hydraulic Engineering. Supporting lecturer Drs. Djoni Irianto, M.T. Danayanti Azmi Dewi Nusantara, S.T., M.T. Week- Final abilities of each learning stage (Sub-PO) Indicator Criteria & Form Offline (Online (online) Online (online) Assessment Weight (%)	References Mair		Main :									
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(Sub-PO) Indicator Criteria & Form Offline (Online (online)]	Week- ead sta	eac	each learning stage		Evaluation			Learning methods, Student Assignments,		materials [
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	(1)		(2)		(3)	(4)		(5)		(6)	(7)	(8)

4	Cotto Imarro	Explain the above that it is	0.11	Dis		607
1	Get to know the characteristics of hydraulics	Explain the characteristics of hydraulics	Criteria: The presentation was carried out coherently with appropriate intonation and	Discussion lectures and questions and		0%
			emphasis, showed a good	answers 3 X 50		
			understanding of the concept, assisted by ppt			
			media according to media criteria, answered the			
			questioner correctly, was able			
			to formulate suggestions for improving the			
			Practical Result Report well and			
2	Able to see the	Looking at the basic concepts of	correctly Criteria:	Discussion		0%
2	basic concepts of hydraulics, various	hydraulics, hydrostatic pressure flow patterns, developing a	The presentation was carried out	lectures and		096
	hydrostatic pressure (floating) water flow patterns,	compressible flow classification section for water surface profile classification. The critical flow	coherently with appropriate intonation and	questions and		
	Develop a compressible flow	calculation step draws the specific energy of the critical channel	emphasis, showed a good	answers. Exercise		
	classification, water surface profile classification.	width.	understanding of the concept, assisted by ppt	9 X 50		
	Critical flow calculations draw the specific energy		media according to media criteria,			
	of the critical width of the channel.		answered the questioner correctly, was able			
			to formulate suggestions for improving the			
			Practical Result Report well and			
3			correctly			0%
4						0%
5	Able to calculate	Calculate and demonstrate the	Criteria:	Discussion		0%
	and demonstrate steady/unsteady uniform/ununiform	criteria for steady/unsteadyuniform/ununiform laminar/turbulent flow patterns,	The presentation was carried out coherently with	lectures and		
	laminar/turbulent flow, sub-critical, super-critical,	sub-critical, super-critical, hydraulic conservation laws. Calculate critical depth normal	appropriate intonation and	questions and answers.		
	conservation law, calculating critical	depth. Evaluate the steps for calculating the hydraulic jump at	emphasis, showed a good understanding of	Exercise 9 X 50		
	depth, normal depth, calculating hydraulic jumps at	the bottom opening of the door	the concept, assisted by ppt media according to			
	bottom openings		media according to media criteria, answered the			
			questioner correctly, was able to formulate			
			suggestions for improving the			
			Practical Result Report well and correctly			
6						0%
7						0%
8	UTS			3 X 50		0%
9	Get to know the characteristics of	Explains the characteristics of flow patterns, upholds the basic	Criteria: The presentation	Discussion lectures		0%
	flow patterns in closed channels, uphold the basic	concept of the uniform movement of flowing water due to damming	was carried out coherently with	and questions		
	concepts of closed channel hydraulics		appropriate intonation and emphasis, showed	and answers.		
	and channel modeling		a good understanding of	Exercise 6 X 50		
			the concept, assisted by ppt media according to			
			media criteria, answered the			
			questioner correctly, was able to formulate			
			suggestions for improving the			
			Practical Result Report well and correctly			
10						0%
			<u> </u>	<u> </u>	<u> </u>	

11	Able to calculate and operate flow in imperfect and perfect flumes, analyze positive and negative dammed water curve counters	Operating the difference between flow in a straight channel and flow in an imperfect and perfect ventury flume tool, Analyzing the difference in the calculation formula for positive and negative dams	Criteria: The presentation was carried out coherently with appropriate intonation and emphasis, showed a good understanding of the concept, assisted by ppt media according to media criteria, answered the questioner correctly, was able to formulate suggestions for improving the Practical Result Report well and correctly	Discussion lectures and questions and answers. Exercise 9 X 50		0%
12						0%
13	Able to calculate the impact of damming upstream using the Breese and Ruhlmann model, calculating constant water height (hm) and critical water height (hc),	Explaining the Breese and Ruhlmann calculation model, explaining the difference between constant water height (hm) and critical water height (hc)	Criteria: The presentation was carried out coherently with appropriate intonation and emphasis, showed a good understanding of the concept, assisted by ppt media according to media criteria, answered the questioner correctly, was able to formulate suggestions for improving the Practical Result Report well and correctly	Discussion lectures and questions and answers. Exercise 6 X 50		0%
14						0%
15	Able to prepare written reports calculating the movement of moving water to flow, calculating head loss in closed channels.	Prepare a complete written report on the calculation model for the movement of flowing water and the head loss that occurs at the channel cover	Criteria: The presentation was carried out coherently with appropriate intonation and emphasis, showed a good understanding of the concept, assisted by ppt media according to media criteria, answered the questioner correctly, was able to formulate suggestions for improving the Practical Result Report well and correctly	Discussion lectures and questions and answers. Exercise 6 X 50		0%
16						0%

Evaluation Percentage Recap: Case Study

No	Evaluation	Percentage
		0%

Notes

- 1. Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study program obtained through the learning process.
- The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
 Program Objectives (PO) are abilities that are specifically described from the PLO assigned to a course, and are specific to the study
- material or learning materials for that course.
- Subject Sub-PO (Sub-PO) is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 5. Indicators for assessing ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria can be quantitative or qualitative.
- Forms of assessment: test and non-test.
- Forms of learning: Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.

- Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.

 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-
- The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
 TM=Face to face, PT=Structured assignments, BM=Independent study.