

## Universitas Negeri Surabaya Faculty of Engineering Civil Engineering Undergraduate Study Program

Document Code

				SEM	MESTE	R LEA	RNII	NG P	LA	N			
Courses				CODE		Course I	Family		Credit Weight SE		SEMESTER	Compilation Date	
Construc	ction	Methods and K3		2220102069	)				T=2	P=0	ECTS=3.18	5	July 18, 2024
AUTHOR	RIZAT	TON		SP Develop	er	•		Course	Clus	ter Co	ordinator	Study Progr Coordinator	
										Yogie Risdianto, S.T., M.T.			
Learning model	I	Case Studies											
Progran Learnin		PLO study pro	gram th	hat is charç	ged to the co	ourse							
Outcom (PLO)		Program Objectives (PO)											
(FLO)		PLO-PO Matrix	<u> </u>										
			P.O										
		PO Matrix at th	e end o	of each learning stage (Sub-PO)									
			P.	2.0				Week					
				1 2	2 3 4	5 6	7	8 9	1	0 1	11 12	13 14	15 16
Short Course Descrip	tion	Knowledge of ca well as the role of and indirect cost management sys	of occupa ts result	ational healt ting from wo	h safety in co	nstruction (	K3). The	basic de	finition	າ of Kລ	3 is construc	tion work accid	ents and direct
Referen	ces	Main :											
	1. Andang Widjaja, 2013 Metoda Konstruksi dan K3, Surabaya: Penerbit Unesa Asiyanto, 2010, Metode Konstruksi proyek Jalan, Jakarta: Penerbit Universitas Indonesia Ridley, John, 2006, (terjemahan) Ikhtisar Kesehatan dan Keselamatan Kerja. Jakarta: Erlangga Suma 19mur PK, 1976, Kecelakaan Akibat Kerja dalam Higene Perusahaan dan Keselamat Kerja, Gunung Agung, Jakarta. Suma 19mur PK, 1989, Keselamatan Kerja & Pencegahan Kecelakaan, CV. Haji Masagung, Jakarta. Tim Redaksi Fokusmedia, 2006, Himpunan Peraturan Perundang Undangan Ketenagakerjaan, Penerbit Fokusmedia, Bandung. Tunggal, Hadi Setia, 2000, Undang-Undang RI No. 21 Tahun 2000 Tentang Serikat Pekerja/ Buruh, Harvarindo, Jakarta												
Supporters:													
Support lecturer		Drs. Andang Wid Muhammad Imad											
Week-	eac				aluation				Help Learning, Learning methods, Student Assignments, [Estimated time]		ls, ents, e]	Learning materials [ References	Assessment Weight (%)
	(Su	b-PO)	In	dicator	Criteria	& Form		ine ( ine )	0	nline	( online )	]	
(1)		(2)		(3)	(4	)	(!	5)		(	(6)	(7)	(8)

		4 41 77				
1	Knowledge of K3 laws as well as	Ability to predict worker	Criteria: 1.Score 4, if the	<ol> <li>Discussion</li> <li>Lecture 3.</li> </ol>		0%
	labor-employee	behavior in	report is made	Field review		
	relations and management	implementing professional	with good writing,	Students		
	according to work	laws/regulations.	the report data is	discuss the		
	agreements.	2.	correct, the data	components of		
		Implementation	analysis is	work		
		of an occupational	correct, the	equipment in		
		health and	completeness of	accordance		
		safety	the report is	with		
		management	good, and the	occupational safety and		
		system (SMK3).	collection time is	health laws,		
			on time	and compare		
			2.Score 3, if the	the application		
			report is made	of K3 laws as		
			with good writing,	well as		
			the report data is	workforce and		
			correct, the data	leadership		
			analysis is not	relations in the		
			correct, the	field		
			completeness of	1 X 50		
			the report is not			
			good, and the			
			collection time is			
			on time			
			3.Score 2, if the			
			report is made			
			with good writing,			
			the report data is			
			not correct, the			
			data analysis is			
			not correct, the			
			completeness of			
			the report is not			
			good, and the			
			collection time is			
			not on time 4.Score 1, if the			
			report is made			
			with poor writing,			
			the report data is			
			incorrect, the			
			data analysis is			
			incorrect, the			
			completeness of			
			the report is not			
			good, and the			
			collection time is			
			not on time			
	<u> </u>					

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2	Get to know activities that can endanger the health and safety (K3) of workers in construction activities, and know countermeasures	1. Ability to predict the need for K3 equipment during construction work 2. Ability to state the function of K3 equipment during construction work 3. Students are able to state the layout of K3 equipment in each room/workplace in the project environment	Criteria:  1. Score 4, if the report is made with good writing, the report data is correct, the data analysis is correct, the completeness of the report is good, and the collection time is on time  2. Score 3, if the report data is correct, the data analysis is not correct, the data analysis is not correct, the completeness of the report is made with good writing, the report is not good, and the collection time is on time  3. Score 2, if the report data is not correct, the data analysis is not correct, the completeness of the report is made with good writing, the report data is not correct, the completeness of the report is not good, and the collection time is not on time  4. Score 1, if the report data is incorrect, the data analysis is incorrect, the completeness of the report is made with poor writing, the report data is incorrect, the completeness of the report is not good, and the collection time is not on time	1. Discussion 2. Lecture 3. Assignment Students discuss components of work equipment in accordance with occupational safety and health laws, and see implementation in the field 2 X 50			0%

3	Get to know activities that can endanger the health and safety (K3) of workers in construction activities, and know countermeasures	1. Ability to predict the need for K3 equipment during construction work 2. Ability to state the function of K3 equipment during construction work 3. Students are able to state the layout of K3 equipment in each room/workplace in the project environment	Criteria:  1.Score 4, if the report is made with good writing, the report data is correct, the data analysis is correct, the completeness of the report is good, and the collection time is on time  2.Score 3, if the report data is correct, the data analysis is not correct, the data analysis is not correct, the completeness of the report is not good, and the collection time is on time  3.Score 2, if the report data is not correct, the data analysis is not correct, the completeness of the report is made with good writing, the report data is not correct, the completeness of the report is made with good, and the collection time is not on time  4.Score 1, if the report data is incorrect, the data analysis is incorrect, the data analysis is incorrect, the completeness of the report is made with poor writing, the report data is incorrect, the completeness of the report is not good, and the collection time is	1. Discussion 2. Lecture 3. Assignment Students discuss components of work equipment in accordance with occupational safety and health laws, and see implementation in the field 2 X 50		0%
4	Students get to know the preparatory work in civil engineering buildings.	1. Students are able to understand HR mobilization planning. 2. Students are able to understand equipment mobilization planning. 3. Students are able to understand human resource and equipment management. 4. Students understand the implementation of surveying using land measuring equipment. 5. Students are able to mention the stages of construction preparation work (mobilization of human resources, tool resources, land clearing, kit preparation, and measurements)	not on time  Criteria: Full marks are obtained if you do all the questions correctly	1. Discussion 2. Lecture 3. Assignment 1 X 50		0%

5	Students are familiar with methods of carrying out substructure or foundation work in civil engineering buildings.	1. Students are able to state the sequence of foundation work, according to the work drawings. 2. Students are able to identify K3 preparation in foundation work. 3. Students understand the methods of implementing shallow foundations: river stone, local slabs.	Criteria: The maximum score (100) is obtained if you do all the questions correctly	Lectures, class discussions, field visits 2 X 50		0%
6	Students are familiar with methods of carrying out substructure work or shallow foundations in civil engineering buildings.	1. Students understand the method for implementing drilled foundations 2. Students understand the method for implementing pile foundations 3. Students are able to identify K3 preparation for deep foundation work.	Criteria: The maximum score (100) is obtained if you do all the questions correctly	1. Discussion 2. Lecture 3. Assignment 2 X 50		0%
7	midterm exam	midterm exam	Criteria: midterm exam	midterm exam 2 X 50		0%
8	Students can get to know upper structural work: columns, beams and plates in civil engineering buildings.	1. Students are able to mention the preparation stages for carrying out the work of installing printed boards or formwork by measuring elevation and perpendicularity to columns. 2. Students are able to identify construction K3 personnel and tools that are prepared for construction implementation.	Criteria: The maximum score is obtained if you do all the questions correctly	1. Discussion2. Lecture3. Task 3 X 50		0%
9	Students can get to know upper structural work: columns, beams and plates in civil engineering buildings.	1. Students are able to mention the stages of assembling steel column construction. 2. Students are able to identify construction K3 personnel and tools that are prepared for construction implementation.	Criteria: The maximum score is obtained if you do all the questions correctly	1. Discussion2. Lecture3. Tasks, or4. Field visits 2 X 50		0%
10	Students can get to know upper structural work: columns, beams and plates in civil engineering buildings.	1. Students are able to mention the stages of assembling steel column construction. 2. Students are able to identify construction K3 personnel and tools that are prepared for construction implementation.	Criteria: The maximum score is obtained if you do all the questions correctly	1. Discussion2. Lecture3. Tasks, or4. Field visits 2 X 50		0%

11	Students can get to know the work of upper structures or upper roof frames on buildings. Students can get to know the work of upper structures on bridges or highways:	1. Students are able to mention the preparation stages for the implementation of the bridge's upper structure (installation of girder supports, installation of bearings, and refinement of the tread plates. 2. Students are able to identify K3 construction personnel and tools that are prepared for construction implementation.	Criteria: The maximum score is obtained if you do all the questions correctly	1. Discussion2. Lecture3. Tasks, or4. Field visits 2 X 50		0%
12	Students can get to know the work of upper structures or upper roof frames on buildings. Students can get to know the work of upper structures on bridges or highways:	1. Students are able to mention the preparation stages for the implementation of the bridge's upper structure (installation of girder supports, installation of bearings, and refinement of the tread plates. 2. Students are able to identify K3 construction personnel and tools that are prepared for construction implementation.	Criteria: The maximum score is obtained if you do all the questions correctly	1. Discussion2. Lecture3. Tasks, or4. Field visits 2 X 50		0%
13	Students can get to know the work of upper structures or upper roof frames on buildings. Students can get to know the work of upper structures on bridges or highways:	1. Students are able to mention the preparation stages for the implementation of the bridge's upper structure (installation of girder supports, installation of bearings, and refinement of the tread plates. 2. Students are able to identify K3 construction personnel and tools that are prepared for construction implementation.	Criteria: The maximum score is obtained if you do all the questions correctly	1. Discussion2. Lecture3. Tasks, or4. Field visits 2 X 50		0%
14	Students can get to know the work of upper structures or structures or or upper roof frames on buildings. Students can get to know the work of upper structures on bridges or highways:	1. Students are able to mention the preparation stages for the implementation of the bridge's upper structure (installation of girder supports, installation of bearings, and refinement of the tread plates. 2. Students are able to identify K3 construction personnel and tools that are prepared for construction implementation.	Criteria: The maximum score is obtained if you do all the questions correctly	1. Discussion2. Lecture3. Tasks, or4. Field visits 2 X 50		0%

15	Students can get to know the work of upper structures or structures or upper roof frames on buildings. Students can get to know the work of upper structures on bridges or highways:	1. Students are able to mention the preparation stages for the implementation of the bridge's upper structure (installation of girder supports, installation of bearings, and refinement of the tread plates. 2. Students are able to identify K3 construction personnel and tools that are prepared for construction implementation.	Criteria: The maximum score is obtained if you do all the questions correctly	1. Discussion2. Lecture3. Tasks, or4. Field visits 2 X 50			0%
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Evaluation Percentage Recap: Case Study

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No	Evaluation	Percentage		
		0%		

## Notes

- 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.
- 2. 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.
- 3. **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.
- 4. **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.
- 6. 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.
- 7. Forms of assessment: test and non-test.
- 8. 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.
- 9. 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-tonics
- 11. 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%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.