Document Code



Universitas Negeri Surabaya Faculty of Engineering Civil Engineering Undergraduate Study Program

SEMESTER LEARNING PLAN																							
Courses			CODE			Cou	Course Family			Cı	Credit Weight					SEMESTER			Co		lation		
Road Paving and Practicum			2220103087								T=	=3	P=0	0 ECTS=4.77		.77		4		+		3, 2024	
AUTHORIZATION			SP Developer						Course Cluster Coordinator				or	Study Program Coordinator									
															Yogie Risdianto, S.T., M.T.								
Learning model	Project Based Lo	Project Based Learning																					
Program	PLO study prog	gram th	at is cha	rged t	o th	е со	urse																
Learning Outcomes	Program Objec	tives (P	O)																				
(PLO)	PLO-PO Matrix																						
			P.O																				
	PO Matrix at the	e end o	f each le	arninç	g sta	age (Sub-	PO)															
		P.0)								٧	Veek											
			1	2	3	4	5	6	7	8	3	9	10		11	12	:	13	1	4	15	1	6
Short Course Description	This course is an highway cross-se properties, aspha implementation or aggregate specific planning. Stresse stiffness modulus coefficient. Plann Method), Overlay road maintenanc planning the thick	ections. It product If the mixications, Is in flex If (E), det If (E) det	Highway ction proceuture in the analytica ible and resign CBR coad. Regard grading is ca	pavemess, as efield a lygraphigid pa correlegional dual la rried of the second correlegion of th	ent spha and s nical vem latior l fac yer o	layer It clas sprea miximent la bet tors.	mate ssifica ding. ng of ayers. ween Flexil	erials: ation, a Aggre aggre Subg CBR, ole pa n. rigid	asphal	alt, a t ins s a h . Typ beari E, l nt pla	aggre pectinard I pescing ca DDT. annin	egate, on, a layer of roa apaci Agarn ng usi nning	, fillo spha mat ad p ty: 0 ying ing usi	er. T alt sperial: baver CBR, cap the I	ypes becif type men sub acity Bina ne B	of a cation of a c	asphass, a aggr ctors e rea ach l ach m arga	alt a asph egat infl action hard etho	and alt se, a uend n may lay od (thoo	techr select ggreg cing odulu er. Ro Comp	nologion a gate road s (k) elativ ooner ad da	ly, a and i insp pav pav sul re st ama	sphalt mixing, ection, rement bgrade rength nalysis ge and
References	Main :																						
Supporting	1. AASHTO Transpor 2. Departen Kompone 3. Departen 4. Hartom.1 Pavemer 5. Hendarsi Teknik Si 6. Huang,Yi 7. Roestam 8. Sukirmar 9. Undang-I 10. Widayani 11. Widayani 12. Construc Supporters:	tation Of nenPeke en. Jakan nen Peke .988. Be nt, Surab n, Shirle ipil. ang H. 1 an. Dasa n, Silvia. Undang ti, Ari. 20 tion and	ficials. rjaan Um rta: Pener erjaan Um ton Seme aya: ITS. y L. 2000 993. Pave ar-dasar F 1995. Per RI No 38. 04. Perer 13. Reka Building I	um. 19 bit Yay ium. Di n seba Penui ement A elaksa kerasa 2004. icanaa yasa Ja	987. asar rekto agai ntun Analy naar in Le Jalai n Pe alan	Petun Badorat J Salal Prak Prak /sis an Perentur entur n. erkera Raya	injuk I lan Pe lender h Satu tis Pe and De keras Jalan asan J	Perendenerbit ral Bin u Alter rencal esign . an Ka Raya. dalan F	canaar PU. a Marg natif P naan T New S ku (Rig Band Raya. S	n Te ga. F Perke Tekni Jerse gid F ung: Sura =T U	ebal F Pedor erasa ik Jal ey: P Paver : Pen baya Jnesa	Perkerman Fan Jalian Raterition (1997) Perkerting (1997) Perkert Inc.	rasa Pere an. aya. ce H . Ma Nov	an Le encar Sem . Ban all. akala a. Une	naan naan inar ndun h Se	Jala Perk Pere g: Pol	n Ra eras ncar iitekr	aya an k aan	den (aku dar	gan I ı (Bet ı Pela	Meto on S aksa	de A eme naar	nalisa n). n Rigid
lecturer	Fitri Rohmah Widayanti, S.Pd., M.T.																						

Week-	Final abilities of each learning stage	Evaluati	ion	Learr Studen	p Learning, ning methods, it Assignments, timated time]	Learning materials [References	Assessment Weight (%)	
	(Sub-PO)	Indicator	Criteria & Form	Offline (offline)	Online (online)	References]		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	Understand the definition of highway, history of development and role of highway, classification of highways, highway cross-section.	State the definition of highway, history of development and role of highway, classification of highways, crosssection of highways.	Criteria: Full marks are obtained if you do all the questions correctly.	Discussion presentation and question and answer. 3 X 50			0%	
2	Get to know road pavement materials: asphalt aggregate filler.	Mention road pavement materials: asphalt aggregate filler.	Criteria: Full marks are obtained if you do all the questions correctly.	Discussion presentation and question and answer. 3 X 50			0%	
3	Get to know the types of asphalt and their technology, the properties of asphalt, the process of making asphalt, the asphalt classification, the asphalt specifications.	Able to mention types of asphalt and technology, properties of asphalt, process of making asphalt, asphalt classification, asphalt specifications.	Criteria: Full marks are obtained if you do all the questions correctly.	Discussion presentation and question and answer. 3 X 50			0%	
4	Carry out asphalt inspection.	Able to carry out asphalt inspections.	Criteria: Full marks are obtained if you do all the questions correctly.	Discussion presentations and exercises. 3 X 50			0%	
5	Selecting and mixing asphalt, implementing the mixture in the field and spreading it.	Able to select and mix asphalt. Be able to mention the implementation of mixtures in the field and spreading.	Criteria: Full marks are obtained if you do all the questions correctly.	Discussion presentations and exercises. 3 X 50			0%	
6	Getting to know aggregate as a hard layer material: types of aggregates checking aggregates aggregate specifications analytical/graphical mixing of aggregates.	Be able to state aggregate as a hard layer material: types of aggregate, aggregate inspection, aggregate specifications, aggregate mixing analytically/graphically.	Criteria: Full marks are obtained if you do all the questions correctly.	Discussion presentation and question and answer. 3 X 50			0%	
7	Get to know the types of highway pavement.	Be able to name the types of road pavement. Able to identify types of highway pavement. Able to differentiate between types of road pavement.	Criteria: Full marks are obtained if you do all the questions correctly.	Discussion presentation and question and answer. 3 X 50			0%	
8	-	-	Criteria:	- 3 X 50			0%	
9	Understand the factors that influence flexible pavement planning.	Be able to mention the factors that influence the planning of flexible road pavement.	Criteria: Full marks are obtained if you do all the questions correctly.	Question and answer discussion presentation. 3 X 50			0%	
10	Recognizing stress in flexible and rigid pavement layers. Bearing capacity of subgrade: CBR subgrade reaction modulus (k) subgrade stiffness modulus (E) CBR correlation plan between CBR k and E DDT.	Be able to state the relationship between stress in flexible and rigid pavement layers. Bearing capacity of subgrade: CBR modulus of subgrade reaction (k) modulus of subgrade stiffness (E) CBR planned correlation between CBR k and E DDT.	Criteria: Full marks are obtained if you do all the questions correctly.	Question and answer discussion presentation. 3 X 50			0%	
11	Understand the bearing capacity of each hard layer, relative strength coefficient, planned traffic load and regional factors.	Be able to explain the bearing capacity of each hard layer. Be able to relate relative strength coefficients. Capable of planned traffic loads and regional factors.	Criteria: Full marks are obtained if you do all the questions correctly.	Question and answer discussion presentation. 3 X 50			0%	

13	Planning flexible pavement using the Bina Marga Method (Component Analysis Method).	Able to calculate the thickness of flexible pavement using the Bina Marga Method (Component Analysis Method). Able to calculate the	Criteria: Full marks are obtained if you do all the questions correctly. Criteria:	Presentation, question and answer discussion, exercises and assignments. 3 X 50 Presentation,		0%
	and gradual layer construction using the Bina Marga Method (Component Analysis Method).	thickness of overlay pavement. Able to calculate the thickness of gradual layer construction pavement using the Bina Marga Method (Component Analysis Method).	Full marks are obtained if you do all the questions correctly.	question and answer discussion, exercises and assignments. 3 X 50		
14	Understand the factors that influence highway rigid pavement planning.	Be able to mention the factors that influence rigid pavement planning	Criteria: Full marks are obtained if you do all the questions correctly.	Question and answer discussion presentation. 3 X 50		0%
15	Planning rigid pavement using the Highways Method.	Able to calculate the thickness of rigid pavement using the Bina Marga Method.	Criteria: Full marks are obtained if you do all the questions correctly.	Presentation, question and answer discussion, exercises and assignments. 3 X 50		0%
16						0%

Evaluation Percentage Recap: Project Based Learning

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.
- 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.
- 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-topics.
- 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.