

Universitas Negeri Surabaya Vocational Faculty, D4 Transportation Study Program

Document Code

UNESA	D4 Transportation Study Program																			
			SE	ME	STI	ER	LE	ΕΑΙ	RN	INC	βP	LAI	V							
Courses			CODE			Course Family			Credit Weight			SE	MEST	ER	Co	mpilation te	,			
Earthworks a	nd Heavy Equipr	nent	3930102057				Compulsory Study Program Subjects			T=2 P=0 ECTS=3.18		3	4		Apr 202	ril 27, 23				
AUTHORIZAT	ION		SP Develo	per						Cour	se Clu	ıster C	Coordi	nator	Stu	ıdy Pr	ogran	Coor	dinator	Ī
		Ir. Mas Suryanto HS., S.T., M.T.									D	Dr. Anita Susanti, S.Pd., M.T.								
Learning model	Case Studies																			
Program	PLO study pro	gram t	hat is char	ged	to the	cou	rse													
Learning Outcomes	Program Objectives (PO)																			
(PLO)	PO - 1	Mastering the principles, applications, technical references, procedures and work standards (SOP) for earthworks and heavy equipment management.																		
	PO - 2		carry out orks and he							he fiel	d of l	and tra	anspoi	rtation	engin	neering	j techr	ology	related to	0
	PO - 3	Able to apply the principles of mechanics, mathematics and engineering concepts in the technical design process and design of earthworks and heavy equipment management in the field of land transportation engineering technology in a professional manner.																		
	PO - 4	transpo applica	ortation eng	jineer	ing ted	chnol	ogy	for e	arthv	vorks	and	neavy	equip	ment	nentation of work in the field of land ent management in accordance with mental safety and health management				h	
	PLO-PO Matrix	(
			P.O PO-1 PO-2 PO-3 PO-4																	
	PO Matrix at th	ne end	of each lea	ırnin	g stag	je (S	ub-P	O)												Ī
			P.O Week																	
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
		PO-	-1																	
		PO-	-2																	
		PO-	-3																	
		PO-	-4																	
																				_
Short Course Description	This course will and Bridge Cons course will focus equipment, load equipment, cars of heavy equipm	struction s on fur er and cranes,	Work (Revinction and partial transport education and partial transport education)	ision : produ quipm es, pil	2) as w ctivity ent, co le drivii	vell a wher ompa ng ed	s hov cari ction quipm	to u ying equi ent, o	se ho out v pme comp	eavy e work, nt, sto oresso	equipm consis one cr rs, wa	nent fo sting o ushing ter pu	r this v f: field equip mps, g	work. T I clean oment, generat	he he ing e conc	eavy e quipm reting	quipm ent, di equip	ent tau gging ment,	ight in thi and liftin asphaltin	s g g
References	Main:																			

- Rochmanhadi. 1985. Alat-alat Berat dan Penggunaannya. Jakarta: Badan Penerbit Pekerjaan Umum.
 Susy Fatena Rostiyanti. 2008. Alat Berat untuk Proyek Konstruksi. Jakarta: Rineka Cipta.

- Susy Fatena Rostiyanti. 2008. Alat Berat untuk Proyek Kuristiruksi. Jakarta: Pradnya Paramita.
 Asianto. 2008. Manajemen Alat Berat untuk Konstruksi. Jakarta: Pradnya Paramita. 4. Kementerian Pekerjaan Umum. 2016. Permen PU No. 28/PRT/M/2016 tentang Analisis Harga Satuan Pekerjaan Bidang Pekerjaan Umum. Jakarta: Kementerian Pekerjaan Umum.
- 5. Kementerian Pekerjaan Umum dan Perumahan Rakyat Direktorat Jenderal Bina Marga. 2020. Surat Edaran No. 16.1/SE/Db/2020 tentang Spesifikasi Umum Bina Marga 2018 untuk Pekerjaan Konstruksi Jalan dan Jembatan (Revisi 2). Jakarta: Direktorat Jenderal Bina Marga

Supporters:

1. Anonimus. 2008. Caterpillar Performance Handbook. Peoria Illionis USA: Caterpillar Inc.

Supporting lecturer

Ir. Mas Suryanto H.S., S.T., M.T. Dr. Ari Widayanti, S.T., M.T.

Week-	Final abilities of each learning stage	ning		Lear Stude	elp Learning, rning methods, ent Assignments, stimated time]	Learning materials [References]	Assessment Weight (%)	
	(Sub-PO)	Indicator	Criteria & Form	Offline (offline)	Online (online)	[Kelelelices]		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	Students understand the basics of earthworks and heavy equipment.	1.Students can name the properties and types of soil. 2.Students can name the types of earthworks.	Criteria: Good marks if questions are answered correctly. Form of Assessment: Participatory Activities	Lectures, discussions, questions and answers. 2 X 50	Lectures, questions and answers. 2 X 50	Material: Basics of Earthworks and Heavy Equipment Management Library: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta.	5%	
2	Students are able to explain earth excavation work.	1. Students are able to explain the various types of earth excavation work. 2. Students are able to explain the dimensional tolerances of soil excavation. 3. Students are able to prepare work readiness applications and record land excavation work. 4. Students are able to explain soil excavation procedures.	Criteria: Good marks if questions are answered correctly. Form of Assessment: Participatory Activities	Lectures, discussions, questions and answers. 2 X 50	Lectures, questions and answers. 2 X 50	Material: Soil Excavation Work Literature: Ministry of Public Works and Public Housing, Directorate General of Highways. 2020. Circular No. 16.1/SE/Db/2020 concerning 2018 General Bina Marga Specifications for Road and Bridge Construction Works (Revision 2). Jakarta: Directorate General of Highways	5%	

3	Students are able to explain earth embankment work.	1.Students are able to explain the various types of earth embankment work. 2.Students are able to explain the tolerance of soil embankment dimensions. 3.Students are able to prepare work readiness applications and record land filling work. 4.Students are able to explain soil embankment materials. 5.Students are able to explain the spreading and compaction of earth embankment materials. 6.Students are able to explain the spreading and compaction of earth embankment materials. 6.Students are able to explain quality assurance of earth embankment work.	Criteria: Good marks if questions are answered correctly. Form of Assessment: Participatory Activities	Lectures, discussions, questions and answers. 2 X 50	Lectures, questions and answers. 2 X 50	Material: Landfill Works Reference: Ministry of Public Works and Public Housing, Directorate General of Highways. 2020. Circular No. 16.1/SE/Db/2020 concerning General Specifications for Highways 2018 for Road and Bridge Construction Works (Revision 2). Jakarta: Directorate General of Highways	5%
4	Students are able to explain road preparation work as well as cleaning, stripping and felling trees.	1.Students are able to explain the work of preparing road bodies, dimensional tolerances, submission of work readiness, materials, implementation of road body preparation. 2.Students are able to explain the work of cleaning, stripping and felling trees, submitting work readiness and recording, and carrying out cleaning, stripping and cutting trees.	Criteria: Good marks if questions are answered correctly. Form of Assessment: Participatory Activities	Lectures, discussions, questions and answers. 2 X 50	Lectures, questions and answers. 2 X 50	Material: Road Body Preparation. References: Ministry of Public Works and Public Housing, Directorate General of Highways. 2020. Circular No. 16.1/SE/Db/2020 concerning 2018 General Bina Marga Specifications for Road and Bridge Construction Works (Revision 2). Jakarta: Directorate General of Highways Material: Cleaning, Stripping and Felling Trees Reference: Ministry of Public Works and Public Housing Directorate General of Highways. 2020. Circular No. 16.1/SE/Db/2020 concerning General Specifications for Highways 2018 for Road and Bridge Construction Works (Revision 2). Jakarta: Directorate General of Highways 2018 for Road and Bridge Construction Works (Revision 2). Jakarta: Directorate General of Highways	5%

5	Students are	1.Students can	Criteria:	Lectures,	Lectures, practice	Material:	10%
	familiar with various types of heavy equipment and understand field cleaning equipment.	name various types of heavy equipment based on their classification. 2. Students can calculate the productivity of field cleaning equipment.	Good marks if the practice questions can be done correctly. Form of Assessment: Project Results Assessment / Product Assessment	discussions, practice questions. 2 X 50	questions. 2 X 50	Various Heavy Equipment Library: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta.	
						Material: Heavy Equipment Classification Library: Rochmanhadi. 1985. Heavy Equipment and Their Use. Jakarta: Public Works Publishing Agency.	
						Material: Field Cleaning Equipment Library: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta.	
6	Students are able to explain the types, functions, working methods and calculate the productivity of digging equipment, lifting equipment and loading equipment.	1.Students are able to explain the types, functions, how they work and calculate the productivity of digging equipment. 2.Students are able to explain the types, functions, how they work, and calculate the productivity of lifting equipment. 3.Students are able to explain the types, functions, how they work, and calculate the productivity of lifting equipment.	Criteria: Good marks if the practice questions can be done correctly. Form of Assessment: Project Results Assessment / Product Assessment	Lectures, questions and answers, and practice questions. 2 X 50	Lectures, practice questions. 2 X 50	Material: Digging Equipment Library: Rochmanhadi. 1985. Heavy Equipment and Their Use. Jakarta: Public Works Publishing Agency. Material: Lifting Equipment Library: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta.	10%
		calculate the productivity of loading equipment.				Material: Loading Equipment Library: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta.	

7	Students are able to explain the types, functions, working methods and calculate the productivity of transport, surface forming and compaction equipment.	1.Students are able to explain the types, functions, how they work, and calculate the productivity of transport equipment. 2.Students are able to explain the types, functions, working methods, and calculate the productivity of surface forming equipment. 3.Students are able to explain the types, functions, how they work, and calculate the productivity of compaction equipment.	Criteria: Good marks if the practice questions can be done correctly. Form of Assessment: Project Results Assessment / Product Assessment	Lectures, questions and answers, and practice questions. 2 X 50	Lectures, practice questions. 2 X 50	Material: Transport Equipment Library: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta. Material: Equipment Unit Price Analysis Library: Ministry of Public Works. 2016. PU Ministerial Decree No. 28/PRT/M/2016 concerning Unit Price Analysis of Public Works Sector. Jakarta: Ministry of Public Works. Material: Surface Forming Equipment Reference: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta. Material: Compaction Equipment Library: Rochmanhadi. 1985. Heavy Equipment and Their Use. Jakarta: Public Works Publishing Agency.	10%
8	Midterm Exam (UTS)		Form of Assessment :				0%
9	Able to explain the purpose, types and how dredging equipment works, as well as being able to calculate the productivity of the equipment.	1.Students are able to explain the purpose of dredging work. 2.Students are able to explain the various types of dredging equipment. 3.Students are able to calculate the productivity of dredging equipment.	Criteria: Good marks if questions are answered correctly. Form of Assessment: Project Results Assessment / Product Assessment	Lectures, questions and answers, practice questions. 2 X 50	Lectures, practice questions. 2 X 50	Material: Dredging Equipment Reference: Rochmanhadi. 1985. Heavy Equipment and Their Use. Jakarta: Public Works Publishing Agency. Material: Dredging Equipment Library: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta.	5%

10	Students are able to explain the function, capacity and workings of Mobile Crane and Tower Crane equipment.	1.Students are able to explain the function, capacity and how a Mobile Crane works. 2.Students are able to explain the function, capacity and how a tower crane works.	Criteria: Good marks if questions are answered correctly. Form of Assessment: Project Results Assessment / Product Assessment	Lectures, discussions, questions and answers. 2 X 50	Lectures, questions and answers. 2 X 50	Material: Crane Library: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta.	5%
11	Students are able to explain the function, capacity and workings of Pile Driving Equipment and Rock Breaking Equipment.	1.Students are able to explain the function, capacity and how Pile Driving Equipment works. 2.Students are able to explain the function, capacity and workings of Rock Breaking Equipment.	Criteria: Good marks if questions are answered correctly. Form of Assessment: Project Results Assessment / Product Assessment	Lectures, discussions, questions and answers. 2 X 50	Lectures, questions and answers. 2 X 50	Material: Pile Driving Equipment Library: Rochmanhadi. 1985. Heavy Equipment and Their Use. Jakarta: Public Works Publishing Agency. Material: Stone Breaking Equipment Library: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta.	5%
12	Students are able to explain the function, capacity and workings of Concreting Equipment and Paving Equipment.	1.Students are able to explain the function, capacity and how concreting equipment works. 2.Students are able to explain the function, capacity and how asphalting equipment works.	Criteria: Good marks if questions are answered correctly. Form of Assessment : Participatory Activities	Lectures, discussions, questions and answers. 2 X 50	Lectures, questions and answers. 2 X 50	Material: Concreting Equipment Library: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta. Material: Paving Equipment Library: Rochmanhadi. 1985. Heavy Equipment and Their Use. Jakarta: Public Works Publishing Agency.	10%
13	Students are able to explain the function, capacity and workings of work support equipment (compressors, water pumps, generators and hand power tools).	1.Students are able to explain the function of compressors, water pumps, generators, and hand power tools. 2.Students are able to explain how compressors, water pumps, generators and hand power tools work. 3.Students are able to explain the capacity of compressors, water pumps, generators and hand power tools.	Criteria: Good marks if questions are answered correctly. Form of Assessment: Participatory Activities	Lectures, discussions, questions and answers. 2 X 50	Lectures, questions and answers. 2 X 50	Material: Work Support Equipment Library: Rochmanhadi. 1985. Heavy Equipment and Their Use. Jakarta: Public Works Publishing Agency. Material: Hand Power Tools Reader: Susy Fatena Rostiyanti. 2008. Heavy Equipment for Construction Projects. Jakarta: Rineka Cipta.	5%

14	Students are able to explain the costs of heavy equipment.	1.Students are able to explain the exact costs of heavy equipment. 2.Students are able to explain the operational costs of heavy equipment.	Criteria: Good marks if the questions are answered correctly. Form of Assessment: Participatory Activities	Lectures, discussions, questions and answers. 2 X 50	Lectures, questions and answers. 2 X 50	Material: Heavy Equipment Costs Library: Asianto. 2008. Heavy Equipment Management for Construction. Jakarta: Pradnya Paramita.	10%
15	Students are able to calculate the cost of heavy equipment.	1.Students are able to calculate the exact cost of heavy equipment. 2.Students are able to calculate the operational costs of heavy equipment.	Criteria: Good marks if the practice questions can be done correctly. Form of Assessment: Project Results Assessment / Product Assessment	Lectures, questions and answers, practice questions. 2 X 50	Lectures, practice questions. 2 X 50	Material: Heavy Equipment Costs Library: Asianto. 2008. Heavy Equipment Management for Construction. Jakarta: Pradnya Paramita.	10%
16	Final Semester Examination (UAS)						0%

Evaluation Percentage Recap: Case Study

No	Evaluation	Percentage
1.	Participatory Activities	45%
2.	Project Results Assessment / Product Assessment	55%
		100%

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.