

# **TEACHING PLAN**

# BUILDING ENGINEERING VOCATIONAL EDUCATION (BEVE) STUDY PROGRAM CIVIL ENGINEERING DEPARTMENT, FACULTY OF ENGINEERING, UNIVERSITAS NEGERI PADANG

(	COURSE	CODE	COURSE CLUSTER		CRE Theo	DITS Practice	SEM	VERSI ON			
ROAD PAVEMENT	CONSTRUCTION	SIP	Compulso	ry courses of study program	3						
Lecturer in Charge					Oktaviani, S.T., M.T. NIP. 197210041997022001						
Remarks	Dean of Facul Engineerin	·	Head of Civil Engineering Department	C	oordina	itor of B	EVE				
		<u>Dr. Fahmi Rizal, M.Pd., M.T.</u> NIP. 195912041985031004 Faisal Ashar, Ph.D. NIP. 19750103 200312 1001			<u>Drs. Revian Body, MSA</u> . NIP. 19600103 198503 100						
Program Learning	<b>Program Learning Outcome</b>										
Outcomes		•		Vocational Education study program	•						
	1. The ability to apply	basic knowledge o	of science	(mathematics, natural sciences )	and o	ther m	ultidisc	iplinary			
	knowledges which are	the basis of Buildi	ng Engine	ering Vocational Education field in	n carryi	ng out	its prof	essional			
	work (Knowledge and	Understanding).									
	1.1. Able to show good understanding and to implement the basic concept of mathematics to solve various problems in building engineering field.										
	1.2. Have a high understated engineering field.	anding and able to im	plement the	e basic concept of Physics and Chemis	try (natu	ıral scie	nces) in	building			
	1.3. Have a high under	standing and able to	implemen	t the basic concept of basic engine	eering (	Mechan	ics, Eng	gineering			

Drawings) in building engineering field.

- 2. The ability to think critically and creatively in identifying, formulating, problem solving, and evaluating various problems in building engineering vocational education field by using the most appropriate and effective scientific method (Engineering analysis, investigations and assessment).
  - 2.1. Able to identify various technical problems in building engineering field.
  - 2.2. Able to analyze various technical problems in building engineering field.
  - 2.3. Able to evaluate various technical problems in building engineering field.
- 3. The reliable ability to plan, implement, and supervise the works in building engineering field. (Engineering design).
  - 3.1. Able to implement shop drawings in collaboration with various related parties.
  - 3.2. Able to manage building engineering works by paying attention to environmental, social, health and safety aspects.
  - 3.3. Able to supervise the implementation of building engineering woks.
- 4. The reliable ability to plan, implement, and evaluate the learning process in Building Engineering Vocational Education study program (Education design).
  - 4.1. Able to plan the curriculum and learning process in building engineering field.
  - 4.2. Able to carry out, control, evaluate and improve the quality of the learning process.
  - 4.3. Able to develop an effective, efficient and interesting teaching media.
- 5. The ability to adapt to and innovate towards the development of science and technology and implement it into educational and professional work goals by considering non-technical risks that may occur (Engineering practice).
  - 5.1. Able to innovate and develop the technology in the field of building engineering by considering social, economic and environmental aspects.
  - 5.2. Able to analyze environmental conditions in the planning, implementation and supervision of buildings.
  - 5.3. Implement information technology and computers into the planning, implementation, and supervision processes of buildings.
- 6. Social and managerial competencies, collaboration and effective communication skills, entrepreneurial character, environmental insight, and awareness of the importance of lifelong learning (Transferable and softskill)..
  - 6.1. Able to work creatively, innovatively, collaboratively, carefully, responsibly, and responsive to environmental

	change.	
	6.2. Have curiosity and critical thinking, open-minded, and objective.	
	6.3. Able to communicate effectively, and to collaborate in a team work.	
Course Learning Outcomes	Course Learning Outcomes (CLO)	
	Course LO	PLO
	1. Know and understand about the definition of Highway Pavement Construction.	1.2, 2.4
	2. Knowing, understanding the types of pavement and pavement layers and materials.	1.2, 2.4
	3. Able to calculate, analyze and plan pavement thickness for asphalt / flexible pavement construction (new construction and stage)	1.1, 1.3, 2.1, 2.4, 3.2, 3.4, 5.1, 5.2, 6.1, 6.2, 6.3
	Analyzing road damage and calculating the thickness of the additional layer on the asphalt / flexible pavement construction pavement	1.1, 1.3, 2.1, 2.4, 3.2, 3.4, 5.1, 5.2, 6.1, 6.2, 6.3
	5. Planning and calculating the thickness of the cement / rigid pavement construction pavement	1.1, 1.3, 2.1, 2.4, 3.2, 3.4, 5.1, 5.2, 6.1, 6.2, 6.3
	5. Planning and calculating the thickness of the cement / rigid pavement construction pavement	1.1, 1.3, 2.1, 2.4, 3.2, 3.4, 5.1, 5.2, 6.1, 6.2, 6.3
	6. Analyze and plan the thickness of the additional cement concrete pavement	1.1, 1.3, 2.1, 2.4, 3.2, 3.4, 5.1, 5.2, 6.1, 6.2, 6.3
	7. Analyze and evaluate highway pavement construction (flexible pavement, rigid pavement, composite pavement)	1.1, 1.3, 2.1, 2.4, 3.2, 3.4, 5.1, 5.2, 6.1, 6.2, 6.3
Course Description	This course provides knowledge, understanding and design of types of road pavement construction (flexib composite pavement) according to conditions in the field, starting from calculating the thickness of each analyzing road damage and calculating the thickness of the additional layer of road pavement in accordinal Standard (SNI)	layer, the materials used, and
Literature	Main:	
	, Planning Guidelines for Flexible Pavement Thickness us Analysis Method No: 173 - 1989-F, SKB -23.26.1987.     , Cement concrete pavement planning, SNI Pd T-14-2003    , Thick concrete road design for low traffic, SNI 8457:2017    , How to Test Flexible Pavement Using Benkelman Beam Tool    , Road Pavement Inspection Manual with Benkelmean Beam Tool	RSNI3 2416-2008
I	5, Road Pavement Inspection Manual with Benkelmean Beam To 6, Guidelines for Construction and Building, Planning for f	

	thickness using the deflection met	hod Pd T-05-2005-B							
	Supporting:								
	1. Arthur Wignall – Peter S – Kendr Erlangga, 2003.	ikck - Roy Ancill - Malcolm Copson, Road Projects (Theory and Practice), Jakarta,							
	2. Hendra Suryadharma – Benidiktus	s Susanto, Highway Engineering, Yogyakarta, Universitas Atma Jaya, 1999.							
	3. Ir. Alik Ansyori Alamsyah, M.T. Highway Engineering, Malang, Universitas Muhammadyah Malang, 2001								
	4. Ir. Djoko Untung Soedarsono, Hig	ghway Construction, Jakarta, Badan Penerbit PU, 1987.							
	5. Shierly L. Hendarsin, Highway Er	ngineering Planning,Bandung, Poltek, 2000							
	6. Silvia Sukirman, Road Pavement	Construction, Bandung, Nova, 1992.							
	7. Suryawan, Ari, Portland Cement O	Concrete Pavement (Rigid Pavement), Beta Offset, Yogyakarta, 2005							
<b>Teaching Media</b>	Software:	Hardware:							
	Office Word, Excell, dan Power Point	Computer, LCD Projector and White Board							
Team Teaching	Oktaviani, S.T.,M.T, Rifwan Fitra S.Pd.,M.T, Nadra Mutiara Sari, S.Pd.,M.Eng								
Assessment	Mid-Semester Exam, Final Exam, Individ	dual and Group Assignment, Group Presentation							
Prerequisite	Mathematics, Building Image Construction	on							

## TEACHING MATERIAL

Weeks	Expected Competency	Study Material	Teaching Method and Strategy	Assignment	Assessment Criteria/ Indicator	Reference
(1)	CLO-1 Knowledge and understanding of: 1. Road Pavement Construction 2. The rules that apply in road construction planning	Introduction to Highway Pavement Construction and its Regulations				Main: 1 Supporting: 1-6
(2)	CLO-2 Knowledge and understanding of: 1. Types of Highway Pavement 2. Road Pavement Layers and their functions 3. Types of Material Used on Highway pavements	Types of Highway Pavement, Function of Road Pavement Layers and Materials	Lectures and Discussions	Assignment/Quiz	1. Attitude 2. Knowledge	Main: 1 Supporting: 1-6
(4)	CLO-3 Calculation and planning: 1. Percentage (%) of Vehicles, 2. Determination of coefficient and equivalent values. 3. Soil Bearing Capacity (DDT) 4. Regional Factors (FR) 5. Pavement Thickness Index (ITP) 6. Thickness of the sub- base layer 7. Thickness of the	Calculation and Planning of Flexible Pavement Pavement Layers (new construction) in accordance with SNI	Lectures and Discussions	Assignment/Quiz	1. Attitude 2. Knowledge 3. Competence Achievement	Main : 1 Supporting: 1-6

Weeks	<b>Expected Competency</b>	Study Material	Teaching Method and Strategy	Assignment	Assessment Criteria/ Indicator	Reference
	foundation layer 8. Surface Coating					
	Thickness					
	9. Drawing of Road					
	Construction Plan.					
(5)	CLO-3	Calculation and Planning	T	Assignment/Quiz	1. Attitude	Main: 1
	Calculation and planning:	of a flexible pavement	Lectures and Discussions		2. Knowledge	
	1. The thickness of the	pavement layer (method			3. Competence	Supporting:
	flexible pavement	gradually / stage) in			Achievement	1- 6
	pavement stage I	accordance with SNI				
	2. The thickness of the					
	flexible pavement pavement stage II					
	3. Drawing of Road					
	Construction Plan					
(6)	CLO-4	Analysis and Calculation				
, ,	1. Analysis of road	of Additional Layers of				
	damage, at:	Flexible Pavement				
	a. Ply the road surface	Pavement based on SNI				
	b. Upper and lower					
	foundation layers					
	2. Calculation of					
	additional layer thickness on flexible pavement					
	pavement					
(7)	CLO-4	Analysis and Calculation				
( , ,	1. Analysis of road	of Flexible Pavement				
	damage, at:	Pavement Additional				
	a. Upper Deflection	Layers using the				
	b. Lower Deflection	Benkelman Beam method		Tugas/ Quiz		
	Calculation of				1. Sikap	Main : 4-6
	additional layer		Ceramah dan Diskusi		2. Pengetahuan	g .:
	thickness on flexible				3. Pencapaian	Supporting
	pavement pavement				Kompetensi	: 1-6

Weeks	<b>Expected Competency</b>	Study Material	Teaching Method and Strategy	Assignment	Assessment Criteria/ Indicator	Reference
(8)		Mid-Semester E	valuation through Mid-Sem	nester Examination		
(9)	CLO-5, Knowledge and understanding of: 1. Rigid Pavement Construction 2. Structure and type of cement / rigid pament concrete pavement. 3. The rules that apply in the planning of rigid road pavements.	Knowledge of Rigid Pavement / Cement Concrete	Lectures and Discussions	Assignment	1. Attitude 2. Knowledge 3. Competence Achievement	Main: 2-3 Supporting: 1-7
(10)	CLO-5 Analysis and Calculation: 1. Traffic 2. Axis Repetition 3. Thickness of Concrete Plate	Calculating and Planning the Thickness of the Cement Concrete Plate	Lectures and Discussions	Assignment	1. Attitude 2. Knowledge 3. Competence Achievement	
(11)	CLO-6 Analysis and Calculation of Continuous Unreinforced Concrete Pavement	Reinforcement Planning for Rigid Pavement / Cement Concrete	Lectures and Discussions	Assignment	1. Attitude 2. Knowledge 3.Competence Achievement	Main : 2-3
(12)	CLO-6 Analysis and Calculation of Continuous Reinforced Concrete Pavement		Lectures and Discussions	Assignment	1. Attitude 2. Knowledge 3. Competence Achievement	Supporting 1-7
(13)	CLO-6 Analysis and Calculation of Continuous Cement Concrete Pavement with Reinforcement:		Lectures and Discussions	Assignment	1. Attitude 2. Knowledge 3. Competence Achievement	

Weeks	<b>Expected Competency</b>	Study Material	Teaching Method and Strategy	Assignment	Assessment Criteria/ Indicator	Reference
	1. Longitudinal					
	Reinforcement					
	2. Transverse					
	Reinforcement					
(14)	CLO-7	Planning of Additional				
	Analysis and calculation	Layers on Cement Concrete				
	of additional coatings of	Pavement / Composite			1. Attitude	
	cement concrete	Pavement	Lectures and Discussions	Assignment	<ol><li>Knowledge</li></ol>	
	pavement:		Lectures and Discussions	Assignment	3. Competence	
	<ol> <li>On flexible pavement</li> </ol>				Achievement	
	2. On cement concrete					
	pavement					
(15)	CLO-8	Analysis and Evaluation			1. Attitude	
	Analysis and Evaluation		Discussion	Domon	2. Knowledge	
	of Highway Pavement		Discussion	Paper	3. Competence	
	Construction				Achievement	
(16)	Final Semester Eval	luation (Evaluation which is	intended to determine the	final achievement of s	tudent learning outc	comes)

# **Correlation between CLO, PLO and Assessment Methods**

	Assasment	Weight		LC	)-1			LO-	-2			LO	)-4			CPL-5			CPL-6			LO-1	
	Assesment	(%)	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	1	2	3	1	2	3
CLO 1	Mid Sem Exam (Question no. 1)	1																					
CLO 2	Mid Sem Exam (Question no 2)	1																					
CLO 3	Mid Sem Exam (Question no 3- 13)	11																					
CLO 4	Mid Sem Exam (Question no 14- 20)	7																					
CLO-3	Assignment/Quiz	10																					
CLO-4		10																					
CLO-5	Final Exam (Question no 1)	10																					
CLO-6	Final Exam (Question no 2-4)	15																					
CLO-5		5																					
CLO-6	Assignment	2,5																					
CLO-7		2,5																					
CLO-8	Paper	10																					
Presence		10																					
TOTAL		100																					

## **Assesment Components**

Mid-Semester Exam : 20 %

Final Exam : 30 %

Assignment, Quiz : 30%

Paper : 10%

Presence : 10%

Total : 100 %

## **Description of Assessment Level**

	Excellent	Good	Satisfy	Fail
Description	80-100	70-79	51-69	>50
Formulation	1	-	-	-
Calculation	-	-	-	-
Analysis	90-100	70-89	51-69	>50

# **Assessment System**

Score Range	Grade Letter	Grade Point	Notes	Score Range	Grade Letter	Grade Point	Notes
85 - 100	A	4.0	Exceptional	55 - 59	C	2.0	Quite Satisfactory
80 - 84	A-	3.6	Excellent	50 - 54	C-	1.6	Poor
75 – 79	B+	3.3	Very Good	40 - 49	D	1.0	Very Poor
70 - 74	В	3.0	Good	≤ 39	Е	0.0	Fail
65 - 69	B-	2.6	Fairly Good	-	Т	- -	Delayed
60 - 64	C+	2.3	Satisfactory				



#### KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN

# UNIVERSITAS NEGERI PADANG JURUSAN TEKNIK SIPIL

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### **MID-SEMESTER EXAM**

Course : Road Pavement Construction

Code / Credits : 3

Type of Exam : Open Book

Lecturer : Oktaviani, ST.,MT, Fitra Rifwan, S.Pd.,MT, Nadra Mutiara Sari S.Pd,M.Eng

Time Allocation : 3 x 50 minutes

Max Score : 20%

No	Soal	Bobot
1	Below are the features of a flexible pavement except:	
	a. Surface coating using asphalt	1
	b. cheap planning costs	
	c. design age under 15 years	
	d. low maintenance costs	
2	In the flexible pavement construction, the parts that bear the most loads are:	1
	a. Subgrade land	
	b. Lower foundation layer	
	c. Top foundation layer	
	d. Surface coating	
3	What is the value of the distribution coefficient of heavy vehicles if the road is	1
	planned for a length of 10 km and a width of 12 m?	
	a. 0,475 b. 0,3	
	c. 0,45 d. 0,5	
4	What is the value of DDT seen from the correlation between CBR and DDT if	1
	it is known that CBR is 5%?	
	a. 5,7 b. 4,7	
_	c. 4,4 d. 5,4	
5	What is the value of the Regional Factor (FR) if it is known that the climate is at 1100 mm / year, 9% slope,% of heavy vehicles is 30% and the soil condition	1
	is swampy?	
	a. 3,0 b. 2,5-3,0	
	c. 2,0 d. 3,5-4,0	
6	What is the value of the middle equivalent cross if it is known that the first and	1
	last equivalence values are 12.7634 and 21.3681, while the design age is 5	
	years?	
	a. 17,07 b. 17,06	
	c. 34,13 d. 34,14	
7	The road is planned with macadam material on the surface layer, Batu Broken	1
	CBR 60 for the top foundation and grade A gravel on the bottom foundation.	
	What is the thickness of the top foundation layer if ITP 6.2 is obtained with a	
	plan to maximize the surface layer?	

	a. 20 cm b. 15 cm	
	c. 10 cm d. 12 cm	
8	The stepwise construction planning method is based on:	1
	a. Coating concept	
	b. Design age concept	
	c. Maintenance concept	
	d. Remaining life concept	
9	The following are the characteristics of a gradual construction, except:	1
	<ul><li>a. Difficulty predicting long-term traffic developments.</li><li>b. Sufficient budget for road construction.</li></ul>	
	c. Can repair local damage caused by use.	
	d. In construction planning it only thickens the surface layer.	
10	The construction of new roads was carried out with planning in stages. In the	1
	first stage, the ITP value = 8, and the second stage, the ITP value = 9.8. The	-
	materials used for each layer are Lasbutag MS-454, Laston Atas 454 and Sirtu	
	class A. What is the thickness of the top foundation and the total thickness of	
	the surface layer in the road construction?	
	a. 20 cm and 12 cm c. 15 cm and 16,5 cm	
	b. 20 cm and 5,5 cm d. 15 cm and 11 cm	
11	If it is known that the surface layer in stage 1 of the flexible part planning	1
11	using the stepwise method is 10 cm and the overall thickness is 16 cm, how	1
	thick is the surface layer in the second stage?	
	a. 10 cm c. 8 cm	
	b. 6 cm d. 7,5 cm	
12	The differences between new construction and overlay are:	1
	a. New construction is a new road whereas overlay is a gradual path	
	b. New construction is a road that is planned directly while an overlay is a road that is planned after the foundation layer is completed.	
	c. New construction is a road that is planned for a new road while an overlay is	
	an additional layering on the old road.	
	d. New construction is a new road that can be planned in stages, while the	
	overlay is built simultaneously with the surface layer being built.	
13	From the results of the road traffic analysis that will be overlaid, the ITP value	1
	is 6.2. The old road, which has a thickness at each layer, is damaged as	
	follows: Lasbutag MS-340 surface layer (7.5 cm, 85%), class B crushed stone top foundation layer (15 cm, 90%), and sub-base layer sirtu class B (12 cm,	
	100%). How thick is the road overlay, if the material used is macadam asphalt?	
	a. 5 cm b. 4 cm	
	c. 6 cm d. 3 cm	
14	The two-way arterial road has a macadam asphalt layer with a thickness of 14	1
	cm, an air temperature of 33 ° C and a pavement surface temperature of 43 ° C.	
	The influence factor of ground water = 1.5, the number of traffic plans 215, the	
	planning age of 13 years and the traffic development of 5%. What is the value	
	of the middle and bottom temperature of the road surface layer?	
	a. 39,4°C and 36,4°C b. 31,6°C and 46,6°C	
1.5	c. 34,6 °C and 37, 6 °C d. 34 °C and 37 °C	1
15	What is the value of ft if the air temperature is 32°C, the pavement surface temperature is 42°C and the surface layer is 10cm thick?	1
	temperature is 42°C and the surface layer is 10cm thick? a. 0,98 b. 0,88	
	a. 0,98 b. 0,88 c. 0,89 d. 0,87	
16	What is the value of N if it is known that the traffic development is 8% with a	1
10	what is the value of iv it it is known that the traffic development is 670 with a	1

	plan age of 12 years?				
	a. 15,05	b. 20,35			
	c. 18,40	d. 19,74			
17	Calculate the deflection value after overlaying the arterial road, if it is known that the value of $d = 15$ , $d2 = 38$ with the number of observation points is 10!				
	a. 4,2 c. 4,1	b. 5,2 d. 5,12			
18	If it is known that the material used is AC with the amount of planned traffic 215, $R = 5$ years and $i = 4\%$ , what is the amount of accumulative traffic (AE 18 KSAL)?				
	<ul><li>a. 1168492,75</li><li>c. 1447863,75</li></ul>	<ul><li>b. 1738221,25</li><li>d. 433966,75</li></ul>			
19	vehicle composition	e number of traffic planned for a 3-lane 2-way road, if the of KR 2T (1 + 1) = 2500 vehicles, 8T Bus (3 + 5) = 875 trucks = 225 vehicles!  b. 782,55  d. 762,55	1		
20	What is the thickness of the additional layer if it is known that the material used is HRA 340, with AE18KSAL = $433966.75$ and the value of D = $3.5$ ?				
	<ul><li>a. 10 cm</li><li>c. 10,5 cm</li></ul>	b. 9 cm d. 14 cm			
			20		



#### KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN

## UNIVERSITAS NEGERI PADANG JURUSAN TEKNIK SIPIL

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### THE FINAL EXAM

Course : Road Pavement Construction

Code / Credits : 3

Type of Exam : Open Book

Lecturer : Oktaviani, ST.,MT, Fitra Rifwan, S.Pd.,MT, Nadra Mutiara Sari S.Pd,M.Eng

Time Allocation  $: 3 \times 50 \text{ minutes}$ 

Max Score : 30%

No	Question							Score	
1	Plan the thickness of the concrete plate if it is known:								
CLO-5.	. (27°)); Séana na	Biology Mary Rus Biology	Astalista Svenisu	Physicsal Bransm	Proposed Station	lagu- etaa Kannesso	умун бөгүнін Тумун бөгүнін		15
	559	82	Ğ()	(4)	0;)	(30)	\$2000 (\$2) 100	1	
	%760°	6 14 4 18	3300 4500 6500 8800 6800 6800	現代 2.335 2.57 2.77 2.58 単数	23% (10% (20% (20% (20% (20%	2,5500 fg 12,460 fg 13,460 fg 13,460 fg 13,460 fg 13,460 fg 13,600 fg 14,460	25.616 File16 EST/16 EST/16 ESE/16		
	Terkd curve	# 0	2849 242 380	(数 (数) (数)	C38 C28	11,500 mg 11,500 mg	qualif Ikulif		
	Terricii Oliva Teir	#∙	9 (4) (9) 39 (2)	1.63	ega	\$40±16°	2,8x19°		
	(c/g) (2:00,08:09		210	1,63			SHEWIST .		
	The type of pavement: BBTT with Ruji, The type of the roadside:								
	concrete, Life design: 25 years, JSKN Planning: 3,4 x 10 <sup>7</sup> , Load safety								
	factor: 1,2, Flexural tensile strength of concrete (f'cf) age 28 days: 4,0								
	Mpa, The type and thickness of the foundation layer: The cement								
	stabilization 15 cm, subgrade CBR : 4%, effective CBR: 30%								
2.	Erom th	a data	of gues	tion No	1 Dlos	a a conti	iniiolia a	anarata navamant	
۷.	From the data of question No. 1, Plan a continuous concrete pavement without reinforcement, if it is known that the plate thickness = 20 cm,						7.5		
CI O 6							7,5		
CLO-6	with a width of 8m and a length of 5 m.								
3.	Calculate the longitudinal and transverse cross-sectional area of the						7.5		
GT 0.5	concrete pavement with reinforcement if it is known that the plate						7,5		
CLO-7	thickness = 20 cm, with a width of 8m and a plate length of 10 m.								
	Tensile strength of 240MPA steel clearance, weight of concrete 2400kg /								
	m3, friction coefficient value is the absorption layer of the asphalt bond								
	on the surface of the bottom foundation and the gravity of 9.81 m / s2.								
									30



#### KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN

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## TASK QUESTION/QUIZ, COURSE PAPER

Course : Road Pavement Construction

Code / Credits : 3

Type of Exam : Open Book

Lecturer : Oktaviani, ST.,MT, Fitra Rifwan, S.Pd.,MT, Nadra Mutiara Sari S.Pd,M.Eng

Time Allocation :  $3 \times 50$  minutes Score : 30% + 10%

CLO-3					
	Question A road with a width of 12 m, i = 7% and a design life of 8 years is planned.				
	The implementation time started in 2000 and finished 3 years later, with I				
	implementation 6%. The amount of traffic at the end of the planned life was				
	as follows:				
	The Light vehicle 2 ton $(1+1)$ = 120 vehicles				
	The Bus 8 ton $(3+5)$ = 86 vehicles				
	The Truck 2 as 13 ton $(5+8)$ = 50 vehicles				
	The Truck 3 as $20 \text{ ton } (6+14)$ = 32 vehicles				
	The Climate 950mm/th, The slope 4%, the swamp conditions and the value				
	of the first equivalent cross is 30. As for the results of soil testing, the CBR				
	value was obtained = 3, 5, 7, 6, 3, 4, 5 and 8. and the first cross-equivalent				
	value is obtained 1. The materials to be used are: mechanical lapen with 2500				
	rougness, 80% crushed stone and 50% CBR gravel.				
	Calculate how thick the road layer is if it thickens the sub-base layer!				
CLO-3	A two-lane graded road with a width of 11m and a design life of 24 years is				
	planned. For the first phase, 45% of the planned life is built. Roads were built	5			
	in 1990 with i during implementation is 6% and roads opened in 1994 with i				
	assumed to be the same during the design life.				
	The traffic data at the beginning of the second stage of the planning age				
	The Light vehicle 2 ton $= 780$ vehicles				
	The Bus 8 ton $= 500$ vehicles				
	The Truck 2 as 10 ton $= 410$ vehicles				
	The Truck 3 as 20 ton = 100 vehicles				
	The Truck 3 as 30 ton = 25 vehicles				
	The climate in the area is 1200 mm / yr, The slope 8% and				
	CBR: 4,7,8,9,4,8,3,6,5% and the value of the First Equivalent Crossing in the				
	year the road was opened was 92. Material: Laston 454, Broken Stone (CBR				
~~ ~ .	80%), and Sirtu (CBR 70 %).				
CLO-4	1. It is known that a road has fine cracks, a slight deformation of the wheel	5			
	tracks on the surface layer, the foundation layer has fine cracks but is still				
	stable and the bottom layer has PI 7. Determine how thick the overlay of				
	the road is, if it is known that the ITP value of the old road is 8.0 by				
	maximizing the sub-foundation and the additional layer ITP of 8.7. The				
	materials used on the old road were Laston 454 for the surface layer,				
i	CBR 50% crushed stone for the foundation layer and Sirtu Class B for				

	the bottom layer.						
CLO-4	There will be an overlay on the three-lane one-way arterial road section in 2010 for a design life of 6 years, using the benkelman beam method. The examination was carried out in the rainy season with an average surface temperature of 37 ° C and an air temperature of 32 ° C, and the data from the checkpoint were as follows:						
	The Point         1         2         3         4         5						
	d1 (mm) 69 68 70 69 68						
	d2 (mm) 69,5 69 70,5 69 69 d3 (mm) 69,5 69 70,5 70 69						
	d3 (mm)   69,5   69   70,5   70   69   The road is built on 2004 with the LHR:						
	The passenger car 2 T $(1+1) = 1100$ vehicles The Bus 8T $(3+5) = 510$ vehicles						
	The Truck 2 as 8T (3+5) = 325 vehicles  With the development of traffic at 5.5% per year and new roads around it						
	With the development of traffic at 5.5% per year and new roads opened 2006.  The pavement layer uses Lasbutag / Asbuton MS 590 with a thickness 12cm. Initially the road was planned to be safe and comfortable to use un 2014 with a traffic growth of 6.5% per year. Due to the large amount deflection that occurs after the road is used, an overlay will be carried o						
	using Lasbutag / Asbuton MS-590. Calculate how thick the road overlay is						
	using the Benkelman beam method!						
	Planning parameter data are known as follows:  • CBR subgrade = 4 %						
	• Bending tensile strength (fcf) = 4,0 Mpa (f'c = 285 kg/cm2, cylinder)	7,5					
	• Bottom foundation material = stabilization						
CLO-5	• The reinforcing steel quality = BJTU 39 (f y : the melting stress = 3900						
CLO-6	kg/cm2) for BMDT and BJTU 24 (f y : the melting stress = 2400 kg/cm2) fo BBDT.  • The coefficient of friction between the concrete slab and the foundation						
	$(\mu) = 1.3$						
	• The roadside = Ya (Concrete).						
	• The trellis (dowel) = Ya						
	• Average daily traffic data:						
	- The passenger car: 1640 /day - The Bus: 300 /day						
	- The Truck 2 as small : 650 /day						
	- The Truck 2 as small : 050 /day						
	- The Truck 3 as: 300 /day						
	- The Trailer Truck: 10 /day - The Traffic growth (i): 5 % /year Life Design (UP): 25 years						
	- Life Design (UR): 25 years A cement concrete pavement is planned for a 2-lane, 1-way road for Arterial						
	Road.						
	Calculate:						
	1. Thickness of the concrete plate						
	<ul><li>2. Pavement concrete continuous without reinforcement (BBTT)</li><li>3. Concrete pavement with reinforcement (BBDT)</li></ul>						
	4. Continuous concrete pavement with reinforcement (BMDT)						
	It is known that a cement concrete road is damaged with the condition of the						
CLO-7	damage to the plate (18cm) late showing fine cracks, shedding of grains and degradation of the aggregate quality with a conversion factor value of 0.6. Damage also occurred in the foundation (10 cm) with an Fk value of 0.3.	2,5					
	Plan for additional layers of asphalt concrete pavement on the cement concrete pavement, if the final result is added to the last number of your NIM, if it is						

	known that the average daily traffic is: light vehicles 1500 vehicles, buses 8 tons 1000 vehicles, trucks 2 axles 13 tons 750 vehicles, 3 axles 20 tonnes 90 vehicles. plan age 10 years with i = 5%. The value of DDT is 4.6, with FR 2.0 and ITP 9.5. The material used is macadam.	
CLO-8	Make a paper on road planning and road damage with at least 5 references from the article.	10