## **Description Course of Forest Engineering**

1. Course Name: Forest Engineering 2. Course code: **FOEN406** 3. Semester/Year: Second Semester /Fourth Stage/2024 – 2025 4. The date this description was prepared: 1-2-2025 5. 5-Available forms of attendance blended learning 6. Number of study hours (total)/number of units (total) 2 hours theoretical / 3 hours practical (5 hours)/3.5 units 7. Name of the course administrator (if more than one name is mentioned): Msc. Munther Younis Mohammed / Nazri M.M Nermien Muhammad ali/Practical 8 Course Objectives • Learn about the tasks performed by forest roads and the importance of the forest ro network • Learn about the term primary transport, which are the factors that affect primary transport • Determines the distance and costs of the initial transport in the forest • Enumerates the types of forest roads • Familiar with the density of roads in forests and the factors affecting them • Timing the construction of roads in the forest • Learn about the paths of the forest road network and how to choose them • Compares the basic principles and considerations in planning the routes of the road netwo in forests • Regulates road planning phases • Determines the information to be obtained before proceeding with road planning • Recognizes the design elements of forest roads • Explains the importance of drainage channels established on forest roads 9 - Teaching and learning strategies Interactive lecture - Practical exercises - Assigning specific tasks and preparing reports Brainstorming on them

- Self-learning

Dialogue and Discussion

10 10. Co	urse Struct	ure			
Week	Hours	Learning outcomes required for the program*	Unit or Topic Name	Learning method	Valuation Method
1	2 Theoretica I	A1: Definition of forest engineering	Introduction to the tasks performed by the road network, the importance of the road network and its basic specifications	Interactive lecture, brainstorming, dialogue and discussion, self- learning	- A midterm? A final test
	3 Practical	A1: Costs of machinery and equipment used In the work of forest roads "	The criterion of the trade- off between buying or renting the machine, the total costs of the machine Fixed and variable cost elements	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands- on	"Little Things." Little taste. Yeah, let's run "Little Things."
2	2 Theoretica 1	A2: Initial Transportation	Terminology of the initial transfer, Primary means of transport and the factors affecting their selection	Interactive lecture, brainstorming, dialogue and discussion, self- learning	- A midterm? A final test
	3 Practical	A2: Costs of machinery and equipment used In the work of forest roads "	Calculation Examples to Calculate Machine Costs	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands- on	- A midterm? Practical Test
3	2 Theoretica 1	A3: Initial transportation	Primary transportation costs, primary transportation distance, factors affecting primary transportation distance and methods of calculating distance	Interactive lecture, brainstorming, dialogue and discussion, self- learning	- A midterm? A final test
	3 Practical	B1 : Costs of establishing forest roads	Components of forest road construction costs, Arithmetic examples to calculate the costs of forest road construction components	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands- on	- A midterm? Practical Test
4	2 Theoretica 1	B1 : Forest road divisions	Types of forest roads according to their standard and use, types of forest roads according to topography	Interactive lecture, brainstorming, dialogue and discussion, self- learning	- A midterm? A final test
	3 Practical	A3: Costs of establishing forest roads for the timber production unit In the woods	Components of road construction costs for the timber production unit	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands- on	- A midterm? Practical Test
5	2	A4: Density of forest	Trends used in the study of	Interactive lecture,	- A midterm?

	Theoretica 1	roads	forest roads, factors affecting the density of forest roads	brainstorming, dialogue and discussion, self- learning	A final test
	3 Practical	A4: Costs of establishing forest roads for the timber production unit In the woods the direct way "	"Accounting examples of the costs of establishing forest roads for the timber production unit in the forest in the direct way	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands- on	- A midterm? Practical Test
6	2 Theoretica 1	A5: Ideal road density	Methods for calculating ideal road density, The effect of the difference in road density from the ideal case, the density of roads in small forest areas	Interactive lecture, brainstorming, dialogue and discussion, self- learning	- A midterm? A final test
	3 Practical	A5: Costs of establishing forest roads for the timber production unit in the jungle in the interest-on-capital way	Accounting examples of the costs of establishing forest roads for the timber production unit in the forest by the method of interest on capital	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands- on	- A midterm? Practical Test
7	2 Theoretica 1	B2: Ideal road density	Road density before planting, timing of road construction	Interactive lecture, brainstorming, dialogue and discussion, self- learning	- A midterm? A final test
	3 Practical	A6: Road costs for wood production unit in forests By the annual cost method	Examples of road costs for the timber production unit in forests by the annual cost method	discussion , self- learning , hands- on	- A midterm? Practical Test
8	2 Theoretica 1	A6: Selection of road network routes	Methods used in the selection of road network paths, the foundations of forest road path planning	Interactive lecture, brainstorming, dialogue and discussion, self- learning	- A midterm? A final test
	3 Practical	B2: The distance of the initial transport of roads in the first way	Calculating the initial transportation distance of the forest plots located directly on the road, Arithmetic examples to calculate the initial transport distance for cutting forests located directly on the road	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands- on	- A midterm? Practical Test
9	2 Theoretica 1	A7: Selection of road network routes	Economic and terrestrial considerations, Forest considerations, tourism considerations and hiking requirements, engineering considerations	Interactive lecture, brainstorming, dialogue and discussion, self- learning	- A midterm? A final test

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	3 Practical	B3 : The distance of the initial transportation of roads in the second way	Calculating the initial transport distance of forest plots that are not located directly on the road, mathematical examples to calculate the initial transport distance of forest plots that are not located directly on the road	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands- on	- A midterm? Practical Test
10	2 Theoretica	B3 : Road Planning Phases	Information to be obtained before proceeding with planning, exploration phase, initial planning phase	Interactive lecture, brainstorming, dialogue and discussion, self- learning	- A midterm? A final test
	3 Practical	A7: Actual initial transport distance	Factors affecting the initial transportation distance, calculating the actual initial transportation distance, arithmetic examples to calculate the actual initial transportation distance	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands- on	- A midterm? Practical Test
11	2 Theoretica 1	A8 : Road planning phases	Road Testing Phase, Final Planning Phase	Interactive lecture, brainstorming, dialogue and discussion, self- learning	- A midterm? A final test
	3 Practical	B4 : Forest Road Network Layout	Steps to plan the forest road network Planning the road network on a contour map with different slopes	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands-	- A midterm? Practical Test
12	2 Theoretica 1	A9: Elements of forest road design	Kyphosis of the road surface, types of kyphosis of the road surface	Interactive lecture, brainstorming, dialogue and discussion, self-	- A midterm? A final test
	3 Practical	A8: Machinery and equipment used in the construction of forest roads	Drilling machinery and equipment, loading machinery and equipment, transport machinery and equipment	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands- on	- A midterm? Practical Test
13	2 Theoretica 1	B4: Longitudinal and lateral slopes in forest roads	Longitudinal slopes, lateral slopes	Interactive lecture, brainstorming, dialogue and discussion, self- learning	- A midterm? A final test
	3 Practical	B5: Road Maintenance	Road maintenance objectives, types of road maintenance, road surface maintenance	Interactive lecture, brainstorming, dialogue and discussion, self- learning, hands-	- A midterm? Practical Test

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				on	
				Interactive lecture,	
	2		The shoulders of the road	brainstorming,	- A midterm?
	Theoretica	A10: Road shoulders	in the forest	dialogue and	A final test
	1		in the forest	discussion, self-	A final test
				learning	
14		,		Interactive lecture,	
			Shoulder Maintenance	brainstorming,	
	3 Practical	A9: Road maintenance		dialogue and	- A midterm?
				discussion, self-	Practical Test
				learning, hands-	114001041 1050
				on	
			5		
		B5: Road Water Drainage Channels	Drainage channels for	Interactive lecture,	
	2		forest roads,	brainstorming,	- A midterm?
	Theoretica		The importance of	dialogue and	A final test
	1		drainage channels	discussion, self-	
			established on forest roads	learning	
15				Interactive lecture,	
		A10: Maintenance of		brainstorming,	- A midterm?
		roads	Maintenance of Road	dialogue and	Practical Test
	3 Practical		Drainage	discussion, self-	
				learning, hands-	
				on	
11 Course	Evaluation				
11 Course				Γ_	Γ_ •
This service	evaluation i	methods	Calendar Appointment (	Degree	Relative
allows			Week)		Weight%
customers to issue a					
permit					
1	Report I		Week 4	2,5	2.5
2	Weather Report - %1 - %2		Week 5	و حلية 2.5	2.5
3	Quiz (1)		Week 6	Ź	2
4	Quiz (1) Quiz 2 (Islamic Translation)		Week 4	2	2
5	Quiz (3)		Week 5	1/	1
6	- A midtern	1?	Week 6	7.5	7.5
7	- A midtern	1?	Week 11	7.5	7.5
8	Final theore	etical test	senior year	40	40
9	Practical Field Drawing		Week 5	5	5
10	Laboratory assessment		Week 3	2	2
11	Practical Quiz (1) Quiz		Week 1	1	1
12	Practical Quiz (2) Quiz		Week 4	0.5	0.5
13	Practical Qu		Week 4	1	1
14	Direct Drawings and Homework		Weeks 6, 8,9,10,11,12 and13	5.5	5.5
15	Final Practi	cal Test	senior year	20	20
	Total		100	100%	100%
12 Learnin	g and Tead	ching Resources			
Required text	books ( metho	odology if any )	Forest Engineering Roads Khafaf - 1987	and Bridges – Riyad	h Saleh Al-
Key References ( Sources)		Forest Road Engineering- Guidebook Authority Forest Practices Code of British Columbia Act Forest Road Regulation			
		Operational Planning Regulation Second edition			

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Recommended supporting books and references	
(scientific journals, reports)	,
E-References , Websites	

Theoretical subject teacher Eng. Munther Younis Mohammed

President of the Scientific Committee

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