

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue 2022-2023

College/ Institute	Erbil Technology	College	
Department	Surveying and Road Construction		
Module Name	Road Construction	on Equipment	
Module Code	RCE301		
Degree	Technical Diplom	na 🔳 Bachelor	
	High Diploma	Master PhD PhD	
Semester	3		
Qualification			
Scientific Title			
ECTS (Credits)	5		
Module type	Prerequisite	Core Assist.	
Weekly hours	3		
Weekly hours (Theory)	(3)hr Class	(135)Total hrs Workload	
Weekly hours (Practical)	(0)hr Class	(0)Total hrs Workload	
Number of Weeks	16		
Lecturer (Theory)	Firas Fawzi Jirjee	s	
E-Mail & Mobile NO.	Firas.jirjees@epu.edu.iq		
Lecturer (Practical)	Firas Fawzi Jirjees		
E-Mail & Mobile NO.	Firas.jirjees@epu.edu.iq		
Websites			

Course Book

Course Description	This course is one of the major courses for the second year students in road construction department and aims to introduce students to the kinds of construction equipment (especially those used in road construction) and studied in detail with focusing on main job performed by each of them, the following points represent main course articles: 1. All facilities are held on the ground that must be prepared by the proper equipment and designs should be prepared for any project and that sometimes require the improvement of soil properties within the process of road construction. Differences in the quality of the ground material and design levels makes equipment selection vary accordingly. 2. The possibility of owning or renting the equipment in projects have special economic and feasibility studies that must be considered before making a decision as there are special specifications for each type of machinery used in road works where we must choose the proper equipment to achieve high efficiency, quality and economical in cost and speed of delivery. 3. Tunnel construction requires the use of certain equipment and technologies, the selection of proper technologies and equipment should consider all the parameters
	affecting the construction process. 4. Asphalt plant is a group of high-tech equipment, there is two main types depending on the production quality and speed of production. Official Course language is: English language
	Passing score is: 60 out of 100 Course weekly hours: 3 hours (2 theoretical + 1 Tutorial) Score distribution: 60% (during the year evaluations and exams) + 40% (end of the year exams)
Course objectives	This course is prepared to provide a comprehensive understanding about the main principles of equipment used in road construction in such a way that the tutees will gain theoretical and practical experience that enable them to work after graduation according to scientific approach also to achieve the following objectives: a) Knowledge of engineering fundamentals in the selection of construction equipment and machinery to clarify the difference between the standard and

special machines.

	 b) Feasibility account to own and operate the machines for making the right decision in owning or leasing and calculate the cost of the depreciation of the machines. c) Introduce all kinds of machinery and equipment used in road construction and the main function of each of them and how to select the right ones to certain work. Students will be able to decide on number of the machines needed to complete certain work to achieve maximum efficiency. d) Site visits to road projects under construction or while maintenance. a) Students should attend the theoretical lectures (2 hours weekly) and also should 				
Student's obligation	 attend the tutorial lectures (1 hour weekly). b) Students requested to match deadlines for submitting their reports and assignments given by the lecturer. c) Students should be ready for unannounced short quizzes from previous lectures. d) Students are requested to provide detailed reports for the scientific visits arranged to the projects under construction. e) Students should prepare themselves for the semester's major exams both the theoretical and practical parts (announced exams). f) Missed classes will not be compensated including the quizzes and the scheduled assignments. 				g their reports and m previous lectures. Sientific visits arranged major exams both the
Required Learning Materials					
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
	-	Paper Review			
		Homework	10%	3-14	1, 2,4
	Ası	Class Activity	2%	3-14	1- 6
	sign	Report		3-14	1, 3, 4, 5, 6
.	Assignments	Seminar	16%	7	5
Evaluation	ıts	Essay			
		Project			_
	Quiz		8%	3, 5, 7, 13	1-6
	Lab.				
	Midterm Exam Final Exam		24%	9, 10	
the state of the s		I / TT D AGE	40%	15,16	1

100%

Total

	1- Identify the engineering basis in the selection of road construction equipment
	(machinery).
	2- Calculate the cost of owning and operating of equipment for making the right
	decision in owning or leasing.
	3- Study the new technologies for soil stabilizations as well as tunneling and to know
Specific	the equipment used for this purpose.
learning	4- Recognize different types of equipment and machinery used in projects of roads
outcome:	constructions and their main functions and specifications and they should be able to
outcome.	select which is the most suitable in performing a specific task during project
	implementation (in terms of less cost, better quality, less time, less labor demands).
	5- Knowledge of the production process and main units (high-tech equipment) of
	Asphalt Plant (Asphalt Factory).
	6- Knowledge of tunnels construction equipment and main construction technologies.
	6- Knowledge of turiners construction equipment and main construction technologies.
	1- Highway Design Manual, Republic of Iraq, Road & traffic Division, 1982.
	2- Douglas D. Gransberg, Calin M. Popescu and Richard C. Ryan, 2006. Construction
	Equipment Management for Engineers, Estimators and Owners, CRC Press Taylor &
	Francis Group, 2006.
Course	3- Earth Roads, John M. Morris MBE, Granfield University, Second Edition, 1995.
References:	4- هندسة التبليط الاسفلتي، نامق حويز احمد – محد حسين رسول، الطبعة الثالثة المنقحة، 2013م.
	5- Internet reference. https://www.kaushikengineeringworks.com/top-7-road-
	construction-equipment-tools-and-their-uses/
	https://theconstructor.org/construction/heavy-construction-equipment-types/26305/
	6- Short videos for road construct and road equipment from internet.

Course topics (Theory)	Week	Learning Outcome
 ✓ Define the term "Road" and illustrate the Hierarchy of roads according to their functions and capacities. ✓ History of the evolution of road construction in terms of raw materials and methods of implementation of the roads. ✓ Engineering bases in the selection of construction equipment (standard and special equipment) 	1	1
✓ Illustrate some methods used in calculating depreciation of the machinery.	2	2

https://www.youtube.com/results?search_query=road+construct+and+road+equipment

✓ Calculate the cost of owning and operating road construction machinery	3	2
✓ Soil stabilization equipment, benefits and describe the process of soil stabilization using lime, cement and asphalt.	4	3
 ✓ Selecting soil preparation Equipment ✓ The use of Tractors in road construction projects. ✓ Bulldozers types and uses in road construction projects 	5	3, 4
 ✓ Scrapers types, sizes and uses in road construction projects, how to improve Scraper productivity? ✓ Shovels (loaders) and Excavators uses in road projects and how to calculate the productivity of such equipment. 	6	3, 4
✓ Dump trucks uses in road projects. Define the number of trucks needed to perform certain work and find the efficiency of dump truck and excavation equipment based on equipment work cycle.	7	4
 ✓ Motor Grader uses in roads construction projects. ✓ Water Truck ✓ Soil Compaction Process ✓ Types and uses of Rollers-Compactors such as sheep's foot, steel wheel, pneumatic tire, vibration rollers, etc. 	8	4
S3-Mid Term Exam- Preparation	9	1, 2, 3, 4
S3-Mid Term Exam	10	1, 2, 3, 4
 ✓ Asphalt distribution truck ✓ Asphalt paver main functions, parts and specifications. 	11	4
 ✓ Cold milling machine main functions in road maintenance process. ✓ Core Drilling Machine ✓ Road marking machine 	12	4
✓ Asphalt (HMA) production plant, types, units and layout.	13	4, 5
✓ Tunnels: the purpose of constructing tunnels, mechanical tunnels digging, machinery, tunnels ventilation	14	4, 6
S3-Final Exam- Preparation (First attempt)	15	1, 2, 3, 4, 5, 6
S3-Final Exam (First attempt)	16	1, 2, 3, 4, 5, 6

Questions Example	Design			
Q1/A) Define the following:				
1- Soil Stabilization				
2- Standard Equipment				
Q1/B) What are the types of Aspha	alt Plants? Draw a typical layout of	each type.		
Q2/ A new road project need	I an excavation work, the giv	en data are:		
Only one excavator ofMaterial Coefficient =	f 4 m ³ bucket capacity is exca	vating a normal soi	l in this site.	
> The average work cyc	le time of the excavator is 12 rucks capacity is 20 m ³	0 seconds for a rota	ation angle of 9	90-degrees.
	le time of the dump trucks is	18 minutes includ	ing (hauling tri	p, dumping and
Calculate the following:	the loading time.			
1- The optimum number of d	lump trucks needed at this si	te?		
2- The dump trucks operatio	n efficiency (%)?			
3- The excavator operation e	fficiency (%)?			
Note: show the equipment w	ork cycle graphically			
Q3/ Choose the correct answ	/er:			
1) A shovel with a bucket caphard rocks (material coefficie				
(a) 50 m ³	(b) 37.5 m ³	(c) 84 m ³	(d) 105 m ³	3
2) One of the factors that he	ps to improve the productivi	ty of the Scraper is		
(a) Wetting the soil soil	(b) Using vibration	(c) Uphill	loading (d)	Compacting
3)is a controlled-ac	cess road that designed exclu	usively for high-spe	ed vehicular tra	affic.
(a) Arterials	(b) Railways	(c) Freewa	ays (d)	Collectors

		Excavator is \$115,000 (the es		ul life is 7 year	s and the scrap value is
est	imated at \$10,000), ther	n the annual depreciation is			
	(a) \$16,428	(b) \$20,000	(0	:) \$17,333	(d) \$15,000
5)	The is used	for cutting, spreading, levelin	g of material	and produce a	precise finished grade.
	(a) Drum mixer	(b) Sheep's foot roller	(c) Bulldo	ozer (d) Motor	grader
	Theis the patloject to be delayed.	n through the project on whi	ch any delay v	will cause the c	ompletion of the entire
	(a) Shortest Path	(b) Earliest time	(c) Critica	l Path (d)) Latest time
7)	are used for the	e quick, highly precise and ef	ficient remov	al of asphalt ar	nd concrete pavements.
	(a) Scrapers	(b) Cold milling ma	achines (d	c) Bulldozers(d)	Motor Graders
	When using Tunnel Borst likely	ring Machines (TBM) in met	ro tunnel dig	ging then the	tunnel cross section is
	(a) Rectangular	(b) Square	(c) Circul	ar (d)) Horseshoe
	Q4/ <u>Calculate the cost per hour to own and operate</u> a Crawler Bulldozer. The given data are:				
 The total cost of the Bulldozer \$ 150,000. The Bulldozer diesel engine capacity = 320 hp. The Bulldozer estimated hours of operation per year = 1200 hours. Estimated Bulldozer useful life (n) = 6 years. The annual value of major repairs = 15% of the total cost of the Bulldozer The annual value of investment (taxes, insurance, parking, etc.) = 10% of the average value of the Bulldozer during its useful life. The cost of fuel per hour = \$ 0.04 / per horsepower. The cost of oil and minor repairs per hour = \$ 0.01 / per horsepower. The operator's (driver) salary = \$ 1500 per month. Q5/ Answer the following (short answers): A) What are the methods used for soil compaction (ways of compaction)?					
	A) What are the method	ods used for soil compaction	(ways of com	paction)?	
	B) What is the sequence	ce of a complete work cycle o	of the Scraper	?	
	C) List three different r	methods of tunnel constructi	on technologi	ies.	

Extra notes:	
I have no notifications	
External Evaluator	
lesson. The lecturing procedures	by colleague is properly arranged and covers the main requirements of the sare identified properly. The assessment scheme and forms of teaching are dent could understand clearly. It can be said that student will be satisfied mises a good outcome.
Name:	Signature:
Academic title:	