

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



Module (Course Syllabus) Catalogue

2023-2024

College/ Institute	Erbil Technology	College
Dopartmont	Surveying and Roa	ad Construction
Department	Department	
Module Name	ROAD DRAWING A	AutoCAD
Module Code	ROD 305	
Degree	Technical Diploma	a x Bacheloi
Degree	High Diploma	Master Ph.D
Semester	Semester 3 (S ₃)	
Qualification	Ph.D. in Civil/Envi	ronmental Engineering
Scientific Title	Assistant Professo)r
ECTS (Credits)	5	
Module type	Prerequisite	Core X Assist.
Weekly hours	4 hrs.	
Weekly hours (Theory)	()hr Class	()Total hrs Workload
Weekly hours (Practical)	(4)hr Class	(162) Total hrs Workload
Number of Weeks	16	
Lecturer (Theory)	1	
E-Mail & Mobile NO.	/	
Lecturer (Practical)	Dr.Abdulfattah Ah	ımad Amin Al-Najjar
E-Mail & Mobile NO.	abdulfattah.amin	@epu.edu.iq
Websites	1	

Course Book

	 This course is one of the main courses for 2nd stage students in road construction departments and aims to introduce the road drawing for the students. The students are going to be able to understand and apply the concept of road drawing and constructions related the roads details and draw it on the sheet papers manually. They will be capable to use common tools and
Course Description	 instruments using in the drawing halls to perform the drawing sheets correctly. Students should understand the principle and most useful characteristics of road drawing subject and learn the technical expressions, the road layers, surveying from photos taken by plane over the ground. These principles may help student to develop if they want to understand theories of road drawing in the future. The later have some basic and principle except that is based on computational software.
	 Principles and theories of the course is interpreting drawing and engineering figures of road or bridges. It is fundamentally relating to scale between the data on the figures and sheets. Road drawing is technical surveying massive lands particularly associating
	with necessity of involving in computational based computer. A sound knowledge of the major areas of the subject.
	 Students can develop this area when they graduated in department of road construction. Companies and organizations will ask for basics of the road drawings and they will understand these basics and apply practically.
Course objectives	Standard drawings are to transport and main roads in the building of the roads and bridges. It is a collection of the department's most commonly used construction drawings. The purpose of these drawings is to provide typical standard details. The fitness for purpose of these drawings for a specific project shall be assist determined and certified by a registered professional engineer of Queensland (RPEQ engineer. A site plan is an architectural plan, landscape architecture document, and a detailed engineering drawing of proposed improvements to a given lot. A site plan usually shows a building footprint, travel ways, parking, drainage facilities, sanitary sewer lines, water lines, trails, lighting, and landscaping and garden elements. Such a plan of a site is a "graphic representation of the arrangement of buildings, parking, drives, landscaping and any other structure that is part of a development project". A site plan is a "set of construction drawings that a builder or contractor uses to make improvements to a property. Counties can use the site plan to verify that development codes are being met and as a historical resource. Site plans are often prepared by a design consultant who must be either a licensed engineer, architect, landscape architect or land surveyor".

Student's obligation	•	 Student mussinstitute examession institute examession institates examession institute examession in examession institute e	t take practical m policies. Duri (es) and homew (tudents' overall n, assignment or uch as medical la receive a score o am or an assign n the lecturer ma obliged to answ n. est respect the c ed.	and theoretic ng this, stude ork. These e marks. quizzes has eave or instru f zero. No ext ment was mis y make it up a wer and return lass so attend	al exams according to ents have to take daily xams and quizzes are missed without formal actor's prior excuse, the ra exams will be given. ssed due to an excused again. n any homework sheet ling on time is highly
Required Learning Materials					
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
	Paper Review / / Homework / / Class Activity 40 To analyze and s drawing proble Report / Seminar / Essay / Noticel /	/			
		/		/	
		Class Activity	40		To analyze and solve
		Peport	/		drawing problems
		Sominar	/		
		Easter	/		/
Evaluation		Essay	/		/
	0.1	Project	/	4 4 2	/ To ovaluato the
	Quiz		4	1-12	student levels
	Lab.		/		/
	Midterm Exam		16	1-12	To let the student knowing his level
	Final Exam		40	1-12	To know who will pass the exam successfully
	Tot	tal	100		Final student mark
Specific learning outcome:	1- A they draw dem imprinth 2- L	t the end of course the will improve it in ving techniques but andable by some cove and enhance his e highway drawing.	he student can un future even the the necessities of company and go s/her carrier base	derstand overa subject is rare of this kind of vernment sec d on the termi	all aspects of this subject ely being used for road f job is becoming very tors. Then student can nologies comprehended

Course References:	 3- Identify road drawings terminolog 4- Solve road drawings problems ind 5- Collaborate with their colleaguest the class. 6- To be ready to drawing with Autor Traffic Engineering (theorem With contributions by English, Book, Illustrated Transportation Infrastruintegration by Laster A. Sadek. International Stud TRAFFIC ENGINEERIN James L. Pline /Editor/Ins Road Design with AutoC HIGHWAY ENGINEER Civil and Structural English and Structural Engli	 ve road drawings problems independently. Ilaborate with their colleagues through working in groups in and outside tss. be ready to drawing with AutoCAD software. Traffic Engineering (theory and practice) by Louis J. Pignataro With contributions by Edmund J. Cantilli [and others]/1973, English, Book, Illustrated edition. Transportation Infrastructure Engineering A multi-model integration by Laster A. Hoel, Nicholas J. Garber and Adel W. Sadek. International Student Edition /2008. TRAFFIC ENGINEERING HANDBOOK 5th Edition James L. Pline /Editor/ Institute of Transportation Engineers / 1999. Road Design with AutoCAD Civil 3D. HIGHWAY ENGINEERING by Martin Rogers Department of Civil and Structural Engineering Dublin Institute of Technology Ireland, 1988. Handbook of Traffic Engineering Practices for Small Cities, Kansas Department of Transportation Kansas State University Second Edition 2005. The Handbook of Highway Engineering Edited by T. F. Fwa © 2006 by Taylor & Francis Group, LLC. The manual of Highway Drawing by the technical foundation in Baghdad – Iraq 1992. "Surveying with Construction Applications", 8th edition, by Barry F. Kavanagh, Dianne K. Slattery, Pearson Education Limited-2015, UK. "Elementary Surveying an Introduction to Geomatics", 12th edition, Charles D. Ghilani and Paul R. Wolf, Pearson Education Limited-2008, UK. "Civil Engineering Drawing", M.Ezzal-Din & M.Abdel-Rohman, Kuwait University publications-1985, Kuwait. 	
Course topics (Theory)		Week	Learning Outcome

Practical Topics	Week	Learning Outcome
Introduction, Definition of road drawing, History of road drawing, Types of roads in Iraq / Kurdistan, lettering and the technical expression used in road drawing.	1	To know about highway and roads
Draw road cross section of rigid /flexible pavement.	2	To learn drawing types of cross-sections.
Draw typical highway (1km) with all necessary details.	3	to draw in details
Drawing of Road (highway) profile (longitudinal Section).	4	To learn drawing types of profile.
Horizontal curves alignment with different methods and necessary formulas.	5	To learn drawing types of H.C.
Vertical curves alignment with different methods and necessary formulas.	6	To learn drawing types of V.C.
Horizontal alignments and spiral curves.	7	To learn drawing types S.C.
Superelevation drawing for highways with three cases.	8	To learn drawing types S.E.
Types of Retaining walls drawing.	9	To learn drawing types R.W.
Drawing of car parking type's details.	10	To learn drawing types S.P.
Mass haul diagram details.	11	To learn drawing types of M.H.D.
Computer applications with AutoCAD Civil 3D.	12	To be able drawing with AutoCAD.

Examinations (question design):Ministry of Higher Education and Scientific ResearchErbil Polytechnic UniversityErbil Technology CollegeMid-Term Exam Dept. of Surveying and Road Construction 2019–2020	Stge: 2 nd Subject: CAD Road Drawing Time: 120 min. Date: Code:ROD 305
Q 1) Draw the center line of road at horizontal curve has the data =30m? Then find the (E, T, LC and y for X_{1T}) the scale is 1:20 required. For more explanation: the angles of F	: R=210m, Δ =90°, the chord length (X) 00? All mathematical and tables are PC, PT = Δ / 2 =45° ? (30 M)
Q 2) Draw in suitable scale the sketch for a portion of parking area (30°) degree, Mention for all necessary dimensions on the drawing (26 M)	a consisting three cars parked at angle g?
Q 3).A) Write in English the detail of the following symbols:	
BVC, PI, GL, PT, L, MC. ?	(12 M)
B) Draw the shapes of vertical curves (not to scale) for the g	rades when :
1- g_1 is +ve , g_2 is +ve. Crest Condition 2- g_1 is -ve , g_2 is -ve	Crest Condition
3- g ₁ is +ve ,g ₂ is -ve 4- g ₁ is -ve ,g ₂ is -ve Sag Co	ondition? (12 M)
Q 4) Draw the mass haul diagram for the following data in the table	le? Then are we have excess or
shortage in soil quantity? How many in (m ³)? The horizontal scale	e is 1:2500 and the vertical scale is
1:1000?	(20 M)





sta.P.	AX	ZX	J
Pc	0	0	0
1	30	30	2.1
2	30	60	8.4
3	30	90	19.7
4	30	120	37.8
5	30	150	63.0
6	30	180	103
PT=7	30	210	210



PJEP BVC & Begining of Vertical PI spoint of intersection GL & Ground Level PT & Paint of Langency L & Lenght of horizontal Mc3 middle of curve

- Q4/



بەر يوهبەر ايەتى دڭنيايى جۆرى و متمانەبەخشين Directorate of Quality Assurance and Accreditation

- Extra notes:

I have no notifications.

External Evaluator

This course book is reviewed by (Assistant Professor Dr. Ganjeena Jalal) as he is lecturer in department of Road Construction in Erbil technology College. He assessed and approved all content of the Road (highway) drawing subject as he admitted the course book is almost covered the several terms of Road (highway) drawing in both theoretical and practical aspects. The course can be presented in the classes for entire curriculum year.

Dr.Ganjeena Jalal Assist. Prof. -----