

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



Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	Erbil Technical Engineering College				
Department	Highway Engineeri	Highway Engineering Department			
Module Name	Highway Geometri	c Design & Planning			
Module Code	HGD503				
Degree	Technical Diploma	Bachelor *			
	High Diploma	Master PhD			
Semester	5 th				
Qualification	Master Degree				
Scientific Title	Assistant Lecturer				
ECTS (Credits)	6				
Module type	Prerequisite	Core 🔹 Assist.			
Weekly hours	4 hours/week				
Weekly hours (Theory)	(4)hr Class	(162) Total hrs Workload			
Weekly hours (Practical)	()hr Class	()Total hrs Workload			
Number of Weeks	16				
Lecturer (Theory)	Glpa Ali Mahmood				
E-Mail & Mobile NO.	glpa.mahmood@epu.edu.iq				
Lecturer (Practical)					
C Mail Q Mahila NO					
E-IVIAII & IVIODIIE NO.					

	 Highway planning involves the estimation of current and future traffic volumes on a road network. Highway engineers strive to predict and analyse all possible civil impacts of highway systems. Some considerations are the adverse effects on the environment, such as noise pollution, air pollution, water pollution, and other ecological impacts. Geometric design and traffic engineering. 		
	The most appropriate location, alignment, and shape of a highway are selected during the design stage. Highway design involves the consideration of three major factors (human, vehicular, and roadway) and how these factors interact to provide a safe highway. Human factors include reaction time for braking and steering, visual acuity for traffic signs and signals, and car-following behavior. Vehicle considerations include vehicle size and dynamics that are essential for determining lane width and maximum slopes, and for the selection of design vehicles. Highway engineers design road geometry to ensure stability of vehicles when negotiating curves and grades and to provide adequate sight distances for undertaking passing maneuvers along curves on two-lane, two-way roads.		
Course Description	Geometric Design		
•	Highway and transportation engineers must meet many safeties, service, and performance standards when designing highways for certain site topograph Highway geometric design primarily refers to the visible elements of the highways. Highway engineers who design the geometry of highways must all consider environmental and social effects of the design on the surroundid infrastructure.		
	There are certain considerations that must be properly addressed in the design process to successfully fit a highway to a site's topography and maintain its safety. Some of these design considerations include:		
	 Design speed Design traffic volume Number of lanes Level of Service (LOS) Sight Distance Alignment, super-elevation, and grades Cross section Lane width Horizontal and vertical clearance 		

Course objectives	This course will provide students with an understanding of the basic principles and techniques of highway design. This will include laying out potential routes, design of the alignment and intersections, evaluation of earthwork requirements, and safety considerations. The student should be able to understand and apply these principles to highway design problems. Upon completion, students have all of the tools to begin a basic design of a highway, and the background necessary to readily begin learning a variety of computer software packages that assist in the details of highway geometric design.				
Student's obligation	Attendance: Attendance is important so that discussions and sharing ideas are promoted. A student will lose points for unexcused absence. Absences for illness, family emergencies, or other unavoidable reasons may be excused by the instructor. Homework Policies: Students requested to match deadlines for submitting their homework's and reports and assignments given by the lecturer. Late homework will have the following penalties: up to 1 day late: 20% of the total points; up to 1 week late: 50% of the total points; after 1 week: no credit. Quiz: Students should be prepared for sudden quizzes.				
Required Learning Materials	Notes and printed handouts are given to the students. The lectures will be given with the aid of presenting word, pdf, PowerPoint presentations, and clarifying points with the aid of white board whenever necessary. Teaching videos may also form part of the lectures.				
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
	Paper Review Depending on activity given Each activity will give storm brainin and additional knowledge to the subject				Each activity will give storm braining and additional knowledge to the subject
		Homework	10%		
Evaluation	Assi	Class Activity	2%		
	gnn	Report			
	lent	Seminar	6%		
	ts	Essay			
		Project	10%		
	Qui	Z	8%		
	Lab).			
	Midterm Exam		24%		

	Final Exam	40%			
	Total	100%			
Specific learning outcome:	 By the end of this course, each student will demonstrate the skills shown in the following list. These specific learning objectives are closely related to the major topics identified in the course outline. Choose or determine appropriate design controls (design vehicle, speed, volume, etc.). Design a roadway cross-section. Estimate earthwork volumes. Calculate required sight distances for road segments and intersections. Design a vertical curve. Design a horizontal curve. Design of at grade and grade separated intersections. 				
Course References:	 American Association of State Highway and Transportation Officials, (2018). A Policy on Geometric Design of Highways and Streets, AASHTO. Garber, N. J. & Hoel, L. A., (2014). <i>Traffic and highway engineering</i>, Cengage Learning. Useful references: Mannering, F., Kilareski, W. & Washburn, S., (2013). <i>Principles of highway</i> <i>engineering and traffic analysis</i>, John Wiley & Sons. Brockenbrough, R.L. and Boedecker, K.J., 2003. <i>Highway engineering</i> <i>handbook: building and rehabilitating the infrastructure</i>. McGraw-Hill Professional. Magazines and review (internet): Federal Highway Administration (FHWA), Flexibility in Highway Design, (1997), U.S. Department of Transportation, USA. Available on < <u>http://ttap.colostate.edu/Library-/FHWA/FHWA-PD-97-062.pdf</u>>. [Accessed: 05 December 2008] 				
Course topics (Theory)			Week #	Learning Outcome	
 The Transportation Planning Process. This lecture explains how decisions to build transportation facilities are made and highlights the major elements of the process. 		the	1 12/9/2022		
2) Selection of ro • The object	Dute location of H tives of highway plann	 2) Selection of route location of Highways. The objectives of highway planning. 		1 14/9/2022	

• The objectives of highway planning. Principles of Highway Location. •

 Factors Controlling Alignment. Engineering Surveys. Activities in Route Design. 3) Earthwork. Assigned: Assignment #1 19/9/2022 4) Highway classification. Functional Classification. Design Controls and Criteria. Design Controls and Criteria. Two-Lane Highways. Towo-Lane Highways. Towo-Lane Highways. Two-Lane Highways. Two-Lane Highways. Towo-Lane Highways. Two-Lane Highways. Towo-Lane Highways. Towo-Lane Highways. Towo-Lane Highways. The Highway Classing High Listance. Assigned: Assignment #2 Due: Assignment #2 Travelled-Way Widening on Horizontal Curves Curve Radil Based on Stopping Sight Distance. Assigned: Ass	 Highway Planning Studies. Requirements of an Ideal Alignment. 			
 Engineering Surveys. Activities in Route Design. 3) Earthwork. Assigned: Assignment #1 19/9/2022 4) Highway classification. Functional Classification. Design Controls and Criteria. Assigned: Assignment #1 5) Capacity and Level of Service for Highway Segments. Two-Lane Highways. Two-Lane Highways. Directional Segments. Directional Segments. Assigned: Assignment #1 (26-28)/9/2022 Week # 3: Due: Assignment #1 Geometric Design of Highway; Design Controls and Criteria. Elements of Geometric Design. Elements of Geometric Design. Stopping Sight Distance. Assignet: Assignment #2 7) Design of horizontal curves. Simple Horizontal Curve Horizontal Curve Fundamentals. Travelled-Way Widening on Horizontal Curves Curve Radii Based on Stopping Sight Distance. Assignet: Assignment #2 Week # 5: Due: Assignment #2 Basing Sight Distance. Assignet: Assignment #2 Week # 5: Due: Assignment #2 Week # 5: Due: Assignment #2 Bosign of vertical Lurve. S& 6 (12-17)/10/2022 	 Factors Controlling Alignment. 			
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8) Design of vertical curve. 5 & 6 • Vertical Alignment. 5 & 0 (12-17)/10/2022 5 & 0	In Class Assignment			
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	 Vertical Alignment. 	5 & 6		
 Fundamentals of Parabolic curve. 	Fundamentals of Parabolic curve.	(12-17)/10/2022		

Directorate of Quality Assurance and Accreditation

 Combined Sag and Crest Vertical Curves. Assigned: Assignment #3 	
 Assigned: Assignment #3 	
 In Class Assignment 	
Assigned: Project	
9) Cross section elements.	
Traveled Way	
Lane Widths	
Shoulders	
Rumble Strips	
Roadside Design 6 & 7	
• Curbs (19-24)/10/2022	
Medians	
Frontage Roads	
Week # 8: Due: Assignment #3	
Quiz # 2	
10) At grade intersections.	
 At-grade intersections. 	
 Alignment and Profile 7 & 8 	
Intersection Sight Distance (26-31)/10/2022	
Types of Intersection Control	
 Turning Roadways and Channelization 	
11) Grade Separations and Interchanges	
 Three-Leg Designs. 	
• Four-Leg Designs. 8 & 9	
Other Interchange Configurations. (2-7-9)/11/2022	
General Design Considerations.	
Ramps	
12) Drainage and drainage structures.	
Surface Drainage 10 & 11	
Highway Drainage Structures (14-16-	
Sediment and Erosion Control 21)/11/2022	
Hydrologic Considerations	
Unit Hydrographs Hydroulic Design of Highway Drainage Structures	
Subsurface Drainage	
(23/11-30/11)/	
Week # 12: Due: Assignment #4	
Due: Project	

In Class Assignment		
Project Discussion & Seminar	12	

Questions Example Design

Sample of examination paper and ideal solution is attached at the end of the course module

Extra notes:

External Evaluator

I hereby confirm that all syllabuses given in the attached course modules is sufficient to cover required subjects, areas and titles needed for students regarding the study year.

Ministry of Higher Education		Class: Third (3rd)
& Scientific Research	EPU	Subject: Hwy Geometric Design &
		Planning
Erbil Polytechnic University		Time: 3 hrs.
Erbil Technical Engineering College		Date: 4/9/2018
Highway Engineering Department	2017 - 2018	Code: HE305
Note: Exam sheet should be returned.	Final Exam Solution	2nd Attempt

Q1.) (20 Marks)

For the data shown in the table below,

- a) Calculate the mass diagram ordinates for the net cut and fill volumes.
- b) Draw the mass haul diagram.
- c) Calculate and show the overhaul distance, and the limit of economical haul distance on the mass diagram given the cost of overhaul is 2000 IQ/m3 per station and the cost of borrow is 6000 IQ/m3. Assume the free haul distance is 500 m.

Sta (m)	Net Volume (m ³)		
Sta. (11)	Cut (+)	Fill (-)	Mass Diagram Ordinate
0+00		240	
1+00		385	
2+00		250	
3+00		250	
4+00		250	
5+00		125	
6+00	120		
7+00	380		
8+00	440		
9+00	560		
10+00	250		
11+00	250		
12+00	250		
13+00	150		
14+00	100		
15+00		50	
16+00		250	
17+00		300	
18+00		200	
19+00		200	
20+00			

Sto (m)	Net Volume (m ³)		
Sta. (III)	Cut (+)	Fill (-)	Mass Diagram Ordinate
0+00		240	0
1+00		385	-240
2+00		250	-625
3+00		250	-875
4+00		250	-1125
5+00		125	-1375
6+00	120		-1500
7+00	380		-1380
8+00	440		-1000
9+00	560		-560
10+00	250		0
11+00	250		250
12+00	250		500
13+00	150		750
14+00	100		900
15+00		50	1000
16+00		250	950
17+00		300	700
18+00		200	400
19+00		200	200
20+00			0



$$A.H.D = \frac{500 + 1000}{2} = 750 \ m$$

Solution:

O.H.D = A.H.D - F.H.D O.H.D = 750 - 500 = 250 m Total O.H.D = 250 * 2 = 500 m for both sides L.E.H.D = F.H.D + max.O.H.D $max.O.H.D = \frac{Borrow charge}{Cost of Overhaul}$ $max.O.H.D = \frac{6000}{2000} = 3 st. = 300 m$ L.E.H.D = 500 + 300 = 800 m

Q2.) (20 Marks)

A minor road intersects a major four-lane divided road with a design speed of 60 km/h, a median width of (2 m), and lane width of (4m). The intersection is controlled with a stop sign on the minor road. If the design vehicle is single-unit truck (SU-9), determine the minimum sight triangle distances (a and b) required on the major road that will allow a stopped vehicle on the minor road to safely turn left, right and crossing the major road, if the approach grade on the minor road is (-4%). Also determine the design elements of all right turning curves. **See Figure 1.**

Solution:

Case B1— Left Turn from the Minor Road:

- $-a_1 = 4.4 + 0.5$ lane width = 4.4 + 0.5 * 4 = 6.4m
- $a_2 = 4.4 + 4 + 4 + 2 + 2 = 16.4m$
- $b = 0.278 * V_{major} * t_g$ → From Table (9-5): $t_g = 9.5 sec$ For two lane highway with no median and with grades of 3% or less.
- $-t_a$ should be adjusted for four lane divided highway and with grades greater than 3%:

For median = 2m, which is
half of a lane (4m).
For four lane divided highway:
$$t_g = 9.5 + 0.7 + \frac{0.7}{2} = 10.55 \ sec$$

• For grades = 4%: $t_g = 10.55 + (0.2 * 4) = 11.35$ sec.

- b = 0.278 * 60 * 11.35 = 189.318m

Case B2— Right Turns from the Minor Road:

 $-a_1 = 4.4 + 0.5$ lane width = 4.4 + 0.5 * 4 = 6.4m

- $b = 0.278 * V_{major} * t_g$ → From Table (9-7): $t_g = 8.5 \ sec$ For two lane highway with no median and with grades of 3% or less.
- t_q should be adjusted for grades greater than 3%:

• For grades = 4%:
$$t_a = 8.5 + (0.1 * 4) = 8.9$$
 sec.

- b = 0.278 * 60 * 8.9 = 148.452 m.

Case B3— Crossing the Major Road from a Minor Road approach:

- $a_2 = 4.4 + 4 + 4 + 2 + 2 = 16.4m$
- $b = 0.278 * V_{major} * t_g$ → From Table (9-7): $t_g = 8.5 \ sec$ For two lane highway with no median and with grades of 3% or less.
- t_g should be adjusted for four lane divided highway and with grades greater than 3%:
 - For four lane divided highway: $t_g = 8.5 + 0.7 + \frac{0.7}{2} = 9.55$ sec
 - For grades = 4%: $t_q = 9.55 + (0.1 * 4) = 9.95$ sec.
- b = 0.278 * 60 * 9.95 = 165.966 m.

Right turning roadways:

- From Table (9-15) for angle of turn = 75° and SU-9, Simple Curve Radius = 17 m.
- From Table (9-18) for angle of turn = 105° and SU-9 which is case B, Three-Centered Compound Curve Radii = (46, 11, 46) m, and offset = 3.5 m, width of lane = 8.8m, Approximate Island Size = 6 m2.
- From Table (9-15) for angle of turn = 75° and SU-9, Simple Curve with taper, Radius = 14 m, offset = 0.6 m and Taper (L:T) = 10:1.
- From Table (9-16) for angle of turn = 105° and SU-9, Three-Centered Compound Curve Radii = (30, 11, 30) m, and symmetric offset = 1 m.

Q3.) (20 Marks)

A horizontal curve on a highway has a superelevation of 6%, coefficient of side friction of (0.10), and a central angle of 40 degrees. The PT of the curve is at station 322 + 50 and the PI is at 320 + 08. What is the safe speed of this curve and what is the station of the PC?

Then find the other geometric design elements of the circular curve: Long chord, Length of the middle ordinate, Length of the external distance, Length of the curve, Degree of the curve.

Solution:

T = St. PI - St. PC = 32008 - St. PC

L = St.PT - St.PC = 32250 - St.PC

$$R = \frac{T}{tan_{\frac{\Lambda}{2}}} = \frac{32008 - St.PC}{tan_{\frac{40}{2}}} \text{ and } R = \frac{L}{\frac{\pi}{180}} = \frac{32250 - St.PC}{\frac{\pi}{180} * 40}$$

So that
$$\frac{32008-St.PC}{tan\frac{40}{2}} = \frac{32250-St.PC}{\frac{\pi}{180}*40}$$

Which gives St. PC = 317 + 44.25

$$T = 32008 - 31744.25 = 263.75m$$
$$R = \frac{T}{tan_2^{\Delta}} = \frac{263.75}{tan_2^{40}} = 724.59m$$

$$V^2 = R * 127(e + f_s) = 724.59 * 127(0.06 + 0.1)$$

$$V = 120 \ km/h$$

•
$$LC = 2R * \sin{\frac{\Delta}{2}} \to LC = 2 * 724.59 * \sin{\frac{40}{2}} \to LC = 495.65 m$$

• $M = R - R\cos(\Delta/2) = 724.59 - 724.59(\cos 20) \rightarrow M = 43.7m$

•
$$E = R\left[\left(\frac{1}{\cos(\Delta/2)}\right) - 1\right] \to E = 724.59\left[\left(\frac{1}{\cos(40/2)}\right) - 1\right] = 46.5m$$

•
$$L = R * \Delta * \frac{\pi}{180} = 724.59 * 40 * \frac{\pi}{180} = 505.86m$$

•
$$D_c = \frac{1747.5}{R} = \frac{1747.5}{724.59} = 2.41^{\circ}$$

Q4.) (20 Marks)

A sag vertical curve connects a -1.5% grade with a +2.5% grade on a rural arterial highway. If the criterion selected for design is the minimum stopping sight distance, and the design speed of the highway is 112 km/h, a=3.41 m/sec2, and perception reaction time is 2.5 sec, compute the elevation and station of the curve at 23-m stations (interval) if the grades intersect at station (475 + 00) at an elevation of 90 m. Also determine the elevation and station of the low point.

Solution:

$$SSD = 0.278 * V * t + \frac{V^2}{254(\frac{a}{g} \mp G)}$$

$$SSD = 0.278 * 112 * 2.5 + \frac{112^2}{254\left(\frac{3.41}{9.81} - 0.0125\right)} = 231 m$$

• Assume S < L $L_{min} = \frac{AS^2}{(120+3.5S)}$

$$L_{min} = \frac{|2.5 + 1.5| * 231^2}{(120 + 3.5 * 231)} = 230 m$$

•
$$S > L$$
 $L_{min} = 2S - \frac{(120 + 3.5S)}{A}$

$$L_{min} = 2 * 231 - \frac{(120 + 3.5 * 231)}{4} = 230 m$$

 $K = \frac{L}{A}$

• Location of the low point:

$$K = \frac{230}{4} = 57.5$$

$$x_l = K * |G_1| = 57.5 * |-1.5| = 86.25 m$$

Station of lowest point = $St.PVC + x_l$

$$St.PVC = 47500 - \frac{230}{2} = 47385m = 473 + 85$$

Station of lowest point = 47385 + 86.25 = 47471.25 = (474 + 71.25)

elev.
$$PVC = 90 + (0.015 * 115) = 91.725 \text{ m}$$

• $y = \frac{0.025 - (-0.015)}{2 \times 230} x^2 + (-0.015)x + \text{elev. PVC}$

Station	X (m)	y (elevation) m
473+85 (PVC)	0	91.725
474+08	23	91.426
474+31	46	91.219
474+54	69	91.104
474+71.25 (L.P)	86.25 (x_l)	91.078
474+77	92	91.081
475+00 (PVI)	115	91.15
475+23	138	91.311
475+46	161	91.564
475+69	189	91.909
475+92	207	92.346
476+15 (PVT)	230	92.875

Q5.) (20 Marks)

Calculate superelevation runoff and tangent runout for a Horizontal Curve which have four lane each of (4m width) with no median, Design speed = 100 km/h, elevation of point PC = 600m and station = 202+00, maximum superelevation = 6%, draw superelevation along the road for the main station (on tangent and curve) where the critical changes of the road section are taken place, also show all necessary elevations and stations at the critical road sections, knowing that normal cross slope is (2%), and the longitudinal grade = -4%. Use rotation about centreline method.

Best of Luck

Glpa Ali Mahmood

Examiner



Q5.) Solution:

$$- L_r = \frac{W * n1 * e_d * b_w}{\triangle} = \frac{4 * 2 * 6 * 0.75}{0.44} = 82 m$$
$$- L_t = \frac{e_{NC}}{e_d} L_r = \frac{2}{6} * 82 = 27.5 m$$

