

ENGR H5503: Highway & Traffic Eng II

Module Title:		Highway & Traffic Engineering II		
Language of Instruction:		English		
- II				
Credits:	5			
NFQ Level:	8			
Module Delivered In		2 programme(s)		
Teaching & Learning Strategies:		Lectures Project Work Private Study		
Module Aim:		To give students a comprehensive understanding of: (1) the design and construction of rigid pavements (2) the requirements for scheme appraisals for road projects (3) the maintainance and management of roads in Ireland. (4) health and safety considerations in road projects and road maintainance		
Learning Outcomes				
On successful completion of this module the learner should be able to:				
LO1 Model road netv		networks and use mathematical modelling techniques to predict future traffic flow on the network.		

Design rigid pavement structures and detail the construction processes and construction issues for rigid pavements.

Pre-requisit	te learning

LO2

LO3

LO4

LO5

Module Recommendations
This is prior learning (or a practical skill) that is recommended before enrolment in this module.

No recommendations listed

Incompatible Modules

These are modules which have learning outcomes that are too similar to the learning outcomes of this module.

Explain the road maintenance programmes used by TII and Local Authorities.

Appraise highway projects from cost, environmental and safety perspectives.

Appraise the health and safety and traffic management implications for roads projects.

No incompatible modules listed

Co-requisite Modules

No Co-requisite modules listed

This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

Highway & Traffic Engineering I



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Module Content & Assessment

Indicative Content

Design of Rigid Pavement

(a) Types of rigid highway pavements (b) Material used in rigid pavement (c) Joints in concrete Pavements (d) Rigid Pavement Distress (e) Rigid Pavement Construction (f) Thickness design of rigid pavements using: (i) RR87 (Mayhew & Harding, 1987); (ii) TII DMRB HD 25-26

Performance Testing of Road Pavements and Pavement Maintenance

(a) Structural Performance (FWD, Deflectograph, Deflection Beams) (b) Visual Condition (PCI, Digital Video, PSCI) (c) Skid Resistance - Microtexture (Scrim, PSV, Griptester) Skid Resistance Macrotester (Patch Test, Laser Measurement) (d) Ride Quality/Roughness (IRI, RSP) (e) Overlay Design (f) Surface Dressing Design

Predicting Future Traffic Flow

Mathematical Models (a) (i) Trip Generation Model (ii) Gravity Model (iii) Growth Factor Model (iv) Furness Model (v) Trib Distribution Model (vi) Modal Split Model (vii) Traffic Assignment Model (b) Applications of the modelling process to a road network

Evaluating Transportation Alternatives

(a) Basic elements of transportation planning (b) Basic issues in evaluation (c) Evaluation based on economic criteria (d) Evaluation based on multiple criteria

Appraisal of Roads Projects

(a) Economic Appraisal of Road Schemes (b) Cost Benefit Analysis – discount rate, Discounted Costs, Discounted Benefits, Net Present Value, Internal Rate of Return, Residual Value, Payback Analysis (c) Environmental Appraisal of Road Schemes

Health and Safety for Road Projects

(a) Legal requirements (b) Health and Safety duties/responsibilities/liabilities of Client, PSDP, PSCP and others on roads projects (c) Road Safety Audits (d) Temporary road works design

Assessment Breakdown	%
Continuous Assessment	20.00%
Project	20.00%
End of Module Formal Examination	60.00%

Continuous Assessment					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Other	End of term exams	1,2,3,4,5	20.00	n/a	

Project					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Project	No Description	1,2,3,4,5	20.00	Sem 1 End	

No Practical

End of Module Formal Examination				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	No Description	1,2,3,4,5	60.00	End-of-Semester

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

Workload: Full Time				
Workload Type	Frequency	Average Weekly Learner Workload		
Lecture	30 Weeks per Stage	2.00		
Estimated Learner Hours	30 Weeks per Stage	3.67		
	Total Hours	170.00		

Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_CMHCE_B	Bachelor of Engineering (Honours) in Civil Engineering - Ab Initio	7	Mandatory
CW_CMCEN_B	Bachelor of Engineering (Honours) in Civil Engineering - Add On	3	Mandatory