ES3G6-15 Transport Engineering

21/22

Department

School of Engineering

Level

Undergraduate Level 3

Module leader

Alan Bloodworth

Credit value

15

Module duration

24 weeks

Assessment

30% coursework, 70% exam

Study location

University of Warwick main campus, Coventry

Description

Introductory description

ES3G6-15 - Transport Engineering

Module web page

Module aims

This module introduces students to the principles and current practice of Highway and Transportation Engineering for roads in the UK. The aim is to gain advanced knowledge and understanding of this topic and to develop appropriate analysis and design skills through undertaking a road junction design, supported with commercial software used widely by practitioners.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

Introduction, scope and need for traffic and transport management

Traffic management and information on inter-urban highways * Traffic management and information in urban networks

Demand management, including access control, road pricing and congestion charging

Public transport management

Environmental traffic management

Parking management and control

Speed management and traffic calming

In-vehicle management systems for driver support, control, safety and information

Evaluation of applications, including the use of macroscopic, mesoscopic and microscopic network modeling

Options and opportunities for Intelligent Transport Systems (ITS)

Case studies

Learning outcomes

By the end of the module, students should be able to:

- Analyse traffic operations on roads and at junctions.
- Select and design roads and junctions according to requirements/specifications.
- Critique key issues in Highway and Transportation Engineering
- Propose and critically analyse alternative designs and options for transport engineering projects.
- Analyse road traffic flow and growth.
- Demonstrate critical awareness of traffic management and safety.

Indicative reading list

Morgan, S. (2015) Transportation Engineering and Technology, Vols. 1-3. Clanrye International. Chartered Institution of Highways and Transportation (1994). Transport in the urban Environment. Salter, R.J. and Hounsell (1996). Highway traffic Analysis and Design. Palgrave. Daganzo, F. C. (1997). Fundamentals of Transportation and Traffic Operations. Pergamon Press.

Daganizo, F. C. (1007). Fandamentale of Franciportation and Francis Operation For

Subject specific skills

No subject specific skills defined for this module.

Transferable skills

No transferable skills defined for this module.

Study

Study time

Туре	Required
туре	Requir

Lectures 20 sessions of 1 hour (13%)

Total 150 hours

Type Required

Other activity 19 hours (13%)
Private study 111 hours (74%)

Total 150 hours

Private study description

111 hours of guided independent learning (including VLE use and support from Employer)

Other activity description

7 hours of example classes 2 hours of revision classes 10 hours of webinars

Costs

No further costs have been identified for this module.

Assessment

You must pass all assessment components to pass the module.

Assessment group D1

Weighting Study time

Case study 30%

Case study on road design (6 pages length)

Online Examination 70%

~Platforms - AEP

- Online examination: No Answerbook required
- Students may use a calculator
- · Graph paper

Feedback on assessment

Model solutions of questions for exam preparation. Cohort level feedback on the online examination. Individual feedback on case study assignment.

Availability

Pre-requisites

1 (Core)

Courses

This module is Core for:

• Year 4 of DESA-H221 Undergraduate Civil and Infrastructure Engineering (Non-integrated Degree Apprenticeship)