

Transportation and Infrastructure

Module Information

2022.01, Approved

Summary Information

| Module Code | 6301DCIV |
|---------------------|---|
| Formal Module Title | Transportation and Infrastructure |
| Owning School | Civil Engineering and Built Environment |
| Career | Undergraduate |
| Credits | 10 |
| Academic level | FHEQ Level 6 |
| Grading Schema | 40 |

Teaching Responsibility

LJMU Schools involved in Delivery

Civil Engineering and Built Environment

Learning Methods

| Learning Method Type | Hours |
|----------------------|-------|
| Lecture | 22 |
| Tutorial | 11 |

Module Offering(s)

| Display Name | Location | Start Month | Duration Number Duration Unit |
|--------------|----------|-------------|-------------------------------|
| SEP-CTY | CTY | September | 12 Weeks |

Aims and Outcomes

| Aims | To develop an understanding of pavement and drainage design to DMRB, traffic flow and junction design, track bed design, switch and crossing layouts, Climate Resilience, SuDS The module will study recent developments within the field of infrastructure, and students will develop an understanding of innovation and entrepreneurship through consideration of case studies. |
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After completing the module the student should be able to:

Learning Outcomes

| Code | Number | Description |
|------|--------|--|
| MLO1 | 1 | Implement traffic flow calculations. |
| MLO2 | 2 | Critically evaluate highway pavement design, track bed and drainage systems. |
| MLO3 | 3 | Appraise Switch and Crossing layouts and highway junctions. |
| MLO4 | 4 | Recognise infrastructure as an interdependent system, and relate the importance of resilience, particularly in relation to Climate Change. |

Module Content

| Outline Syllabus | Traffic flow theoryTraffic AssessmentDesign for new pavement foundationsDesign of new pavement constructionThe design of road drainageTrackbed designJunction designSwitch and Crossing layoutsThe interdependence of infrastructureClimate ResilienceSustainable Drainage Systems (SuDS) |
|------------------------|--|
| Module Overview | |
| Additional Information | The module develops the students' understanding of how the different infrastructure sectors are connected, and how that can reduce their resilience to extreme events, particularly in relation to Climate Change. It builds on the highway design taught at level 5 and develops their awareness and their ability to evaluate innovation within Civil Engineering. |

Assessments

| Assignment Category | Assessment Name | Weight | Exam/Test Length (hours) | Module Learning Outcome Mapping |
|---------------------|-----------------|--------|--------------------------|------------------------------------|
| Centralised Exam | Examination | 100 | 1.5 | MLO1, MLO2, MLO3, MLO4 |

Module Contacts

Module Leader

| Contact Name | Applies to all offerings | Offerings |
|---------------|--------------------------|-----------|
| Stephen Wylie | Yes | N/A |

Partner Module Team

| Contact Name | Applies to all offerings | Offerings |
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