

| Module Details |  |
|----------------|--|
| Module Title   | Soil Mechanics                                 |
| Module Code    | CSE5009-B                                      |
| Academic Year  | 2020/1   |
| Credits        | 20   |
| School         | Department of Civil and Structural Engineering |
| Subject Area   | Civil and Structural Engineering               |
| FHEQ Level     | FHEQ Level 5                                   |
| Pre-requisites | N/A  |
| Co-requisites  | N/A  |

| Contact Hours                |       |
|------------------------------|-------|
| Type                         | Hours |
| Laboratories                 | 12    |
| Online Lecture (Synchronous) | 48    |
| Directed Study               | 140   |

| Availability |  |
|--------------|--|
| Occurrence   | Location / Period                      |
| BDA          | University of Bradford / Academic Year |

| Module Aims  |
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| To be able to explain the behaviour of different soils, and the factors influencing their behaviour. |

| Outline Syllabus |
|------------------|
| N/A              |

| Learning Outcomes |  |
|-------------------|--|
| Outcome Number    | Description  |
| 01                | Evaluate soil behaviour in terms of its particulate nature.  |
| 02                | Apply principles of continuum mechanics to soils.  |
| 03                | Perform in a laboratory context under supervision; compaction, permeability, oedometer and shear strength tests. |
| 04                | Present, interpret and analyse relevant laboratory data for the behaviour of soil.                               |
| 05                | Solve problems systematically.   |

| Learning, Teaching and Assessment Strategy  |
|---|
| <p>Concepts of soil behaviour alongside with several worked examples are introduced using formal online lectures. Students attempt to solve the worked examples prior to having a class discussion on how to solve systematically these questions. Deeper understanding is then developed during online classes in which students practice the application of theories in geotechnical problems further enhanced using the laboratory classes and the geotechnical materials field course. The geotechnical materials field course takes place over a full day in the Yorkshire area, in which a number of locations are visited including two quarries, a sustainable park and a reservoir. The field course is a practical exercise, which includes identification of rocks, geological structures, geomorphology and applied geotechnics. The field trip requires a group approach to ensure that all students gain maximum benefit in the limited time available. In addition, the laboratory classes provide students with several opportunities to enhance their learning through observations and interpretation of relevant data. The laboratory classes will also enable linking theory with practice. Oral formative feedback is given during the laboratory sessions and tutorial classes. The formative examination will provide students with feedback in order to improve their learning and understanding of the fundamental aspects of soil mechanics. Directed time is for students to consolidate their learning through reading and practice of a range of practical problems from the recommended reading list.</p> <p>Technical report will assess the application of practical skills to the knowledge base of the module to illustrate the achievement of learning outcomes 3 and 4 whereas the formal examination will assess all other learning outcomes expressed in the descriptor. The supplementary assessment if required will include one compulsory question about the laboratory practicals.</p> |

| Mode of Assessment |                         |  |          |           |
|--------------------|-------------------------|--|----------|-----------|
| Type               | Method                  | Description  | Length   | Weighting |
| Summative          | Examination - Open Book | Examination - open book                                  | 2 hour   | 70%       |
| Summative          | Classroom test          | One class test   | 1 hour   | 10%       |
| Summative          | Coursework              | A technical report on the laboratory obtained data       | N/A      | 20%       |
| Formative          | Classroom test          | One online test completed within 24 hours, with feedback | 24 hours | N/A       |

| Reading List   |
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| To access the reading list for this module, please visit <a href="https://bradford.rl.talis.com/index.html">https://bradford.rl.talis.com/index.html</a> |

Please note:

*This module descriptor has been published in advance of the academic year to which it applies. Every effort has been made to ensure that the information is accurate at the time of publication, but minor changes may occur given the interval between publishing and commencement of teaching. Upon commencement of the module, students will receive a handbook with further detail about the module and any changes will be discussed and/or communicated at this point.*

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