Module Code | MEU44B11  
---|---  
Module Name | Engineering Vibration and noise  
ECTS Weighting | 5 ECTS  
Semester taught | Semester 2  
Module Coordinator/s | Dr. John Kennedy  
Module Learning Outcomes with reference to the Graduate Attributes and how they are developed in discipline | On successful completion of this module, students should be able to:  

LO1. apply the principles of vibration isolation to design solutions for common problems faced by noise and vibration engineers;  
LO2. analyse and recognize multi-degree of freedom systems and apply modal methods to their solution;  
LO3. model and analyse continuous systems;  
LO4. understand the problems associated with the analysis of non-linear vibrating systems;  
LO5. assess noise and vibration exposure in the workplace;  
LO6. apply industry standard metrics for noise and vibration monitoring;  
LO7. predict vibration properties of systems using finite elements;  
LO8. perform noise and vibration measurements and compare the results with those obtained by the analytical and numerical methods developed in the course.  

Graduate Attributes: levels of attainment  
To act responsibly - Enhanced  
To think independently - Enhanced  
To develop continuously - Enhanced  
To communicate effectively - Enhanced  
Module Content | Engineering systems often experience problems associated with unwanted vibration or noise which may lead to failure of physical components or complaints from communities exposed to these systems. This module will provide the student with a fundamental understanding of the problem of vibration as well as the experimental and numerical tools necessary to model and analyse vibration problems in engineering systems. The module will introduce the industry standard approaches to noise and vibration control which require analysis during the design phase as well as during the
use of these systems.

Teaching and Learning Methods

This module lecture programme is supplemented by a detailed laboratory experiment which makes use of a variety of vibration instrumentation including accelerometers, microphones and laser vibrometry. The laboratory work is augmented by finite element modelling of the measured system using commercial and custom vibration analysis software. Students will prepare a formal report on the experimental and numerical analysis of the vibrating system. The module makes use of a blended learning environment, including online discussion forums, to aid the weekly tutorials. These tutorials focus on common problems facing noise and vibration control engineers.
### Assessment Details

Please include the following:

- Assessment Component
- Assessment description
- Learning Outcome(s) addressed
- % of total
- Assessment due date

<table>
<thead>
<tr>
<th>Assessment Component</th>
<th>Assessment Description</th>
<th>LO Addressed</th>
<th>% of total</th>
<th>Week due</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written examination</td>
<td>End of semester examination</td>
<td>1-8</td>
<td>75</td>
<td>Exam period</td>
</tr>
<tr>
<td>Assignment</td>
<td>Combined experimental and numerical evaluation of a practical vibrating system</td>
<td>1-8</td>
<td>25</td>
<td>Week 10</td>
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</tbody>
</table>

### Reassessment Requirements

Written Examination

### Contact Hours and Indicative Student Workload

**Contact hours:**
- Lectures - 33 hours
- Tutorials (Online) – 11 hours
- Independent Study (preparation for course and review of materials): 33 hours (one hour per lecture)
- Independent Study (preparation for assessment, incl. completion of assessment): 44 hours

### Recommended Reading List

- Engineering Vibration, DJ Inman, Prentice Hall
- Mechanical Vibrations, SS Rao, Pearson/Prentice-Hall
- Theory of Vibration with Applications, WT Thomson, Chapman & Hall

### Module Pre-requisite

NA

### Module Co-requisite

NA

### Module Website

No

### Are other Schools/Departments involved in the delivery of this module? If yes, please provide details.

No

### Module Approval Date


### Approved by


### Academic Start Year


### Academic Year of Date


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