January 2020 Induction Information

Programme of Study | MSc Advanced Structural Engineering
---|---
School | School of Engineering
School Contact | Mrs Lyn Magee, l.magee@abdn.ac.uk
School Office Location | Room 192, Fraser Noble Building
School Website | [https://www.abdn.ac.uk/engineering/](https://www.abdn.ac.uk/engineering/)

### Induction Events from Tuesday 7 to Friday 10 January 2019

<table>
<thead>
<tr>
<th>Day</th>
<th>Event Time, Location and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuesday 7 January</td>
<td>Programme Induction Meeting (all students must attend) Meeting with the Programme Co-ordinator 12.00-14.00, Room 156 Fraser Noble Building</td>
</tr>
<tr>
<td>Wednesday 8 January</td>
<td></td>
</tr>
<tr>
<td>Thursday 9 January</td>
<td></td>
</tr>
<tr>
<td>Friday 10 January</td>
<td></td>
</tr>
</tbody>
</table>

### Compulsory Generic Skills Workshops

**Wednesday 15th January (Week 25)**
Using the Library, References & Databases
14.00 – Sir Duncan Rice Library, Floor 2, PC classroom 1 and 2 (Room 226 / 227).

**Wednesday 12th February (Week 29)**
Academic Writing & Avoiding Plagiarism
14.00-16.00 - Sir Duncan Rice Library, 2nd Floor Seminar Room (Room 224).
Recommended reading list for Advanced Structural Engineering Masters Programme

This document provides an initial reading for Advanced Structural Engineering Programme. The list is not exhaustive, as the course coordinators and lecturers may suggest additional references.

- Benoit Descamps, Computational Design of Lightweight Structures: Form Finding and Optimization (Focus), Wiley, 2014