<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Assessment</th>
<th>Semester 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>September</strong></td>
<td><strong>April</strong></td>
<td><strong>June</strong></td>
<td><strong>September</strong></td>
</tr>
<tr>
<td>MAR8045</td>
<td>MAR8046</td>
<td>MAR8048</td>
<td>MAR8052</td>
</tr>
<tr>
<td>MAR8047</td>
<td>MAR8048</td>
<td>MAR8050</td>
<td>MAR8052</td>
</tr>
<tr>
<td>NBS8242</td>
<td>NBS8242</td>
<td>NBS8242</td>
<td>NBS8242</td>
</tr>
<tr>
<td><strong>Bank holiday (inc Uni holiday)</strong></td>
<td><strong>Bank holiday (inc Uni holiday)</strong></td>
<td><strong>Bank holiday (inc Uni holiday)</strong></td>
<td><strong>Bank holiday (inc Uni holiday)</strong></td>
</tr>
</tbody>
</table>

**Timetable**

**University vacation period**

**Bank holiday (inc Uni holiday)**

**Post school study**

**Pre-school study**

**Induction**

**Project due in 6 August 2011**

**University Assessment Period**

**Resit**

**Intensive School**

**Semester 1**
1. MAR8045 - Fundamentals of Subsea Engineering
2. MAR8046 - Materials & Corrosion Aspects of Subsea Engineering
3. MAR8051 - Design & Manufacture of Pipelines, Umbilicals and Risers
4. EEE8072 - Subsea Control and Communication Systems

**Semester 2**
5. SPG8027 - Project Management Appreciation (was MST8020 - Subsea Project Management Application)
6. MAR8048 - Subsea Surveying, Positioning & Installation
7. MAR8047 - Reliability & Integrity Management of Subsea Systems
8a. NBS8242 - Advanced Operations Management 1
8b. NBS8242 - Advanced Operations Management 2
9. MAR8050 - Deepwater Pipeline Design
10. MAR8052 - Dynamics of Subsea Installations (Paired with SPG8026 - formerly 8011)