## Course: C10067v5 BE
### Major: Innovation - Civil Engineering

<table>
<thead>
<tr>
<th>Stage 1</th>
<th>Stage 2</th>
<th>Stage 3</th>
<th>Stage 4</th>
<th>Stage 5</th>
<th>Stage 6</th>
<th>Stage 7</th>
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<td>Design</td>
<td>Eng Economics</td>
<td>Eng Proj Mgmt</td>
<td>Eng Enterprises</td>
<td>Capstone A</td>
<td>MAJ</td>
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### Stage 1
- **Maths Mod 1**: Core Subject
- **Maths Mod 2**: Core Subject

### Stage 2
- **Design**: Core Subject
- **Eng Economics & Finance**: Core Subject
- **Eng Comm**: Core Subject
- **Eng Conf**: Core Subject
- **Eng Comp**: Core Subject

### Stage 3
- **Design Fundamentals**: Core Subject
- **Eng Comm**: Core Subject
- **Eng Conf**: Core Subject
- **Eng Comp**: Core Subject

### Stage 4
- **Design Fund**: Core Subject
- **96 CP**: Core Subject

### Stage 5
- **Eng Econ & Fin**: Core Subject
- **Eng Pro Mgmt**: Core Subject
- **Eng Enterpris**: Core Subject

### Stage 6
- **Capstone A**: Core Subject
- **Capstone B**: Core Subject

### Stage 7
- **Capstone A**: Core Subject
- **Capstone B**: Core Subject
- **Eng Pro Mgmt**: Core Subject
- **EPR2 [C]**: Core Subject
- **OR 144 CP**: Core Subject

### Stage 8
- **Elective**: Core Subject

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**Subject Name**
- **48016**: Capstone A
- **48260**: Eng Pro Mgmt
- **48142**: EPR2 [C]

**Course Component Key**
- **Core - Core Subject**: MAJ
- **EPP - Engineering Practice Program**: MAJ
- **MAJ - Subject within the major**: MAJ

**Credit Points**
- **Academic Requisites**: Subjects and/or credit points that must be completed prior to the commencement of this subject.

**Availability**
- If blank, subject offered in either semester. Check the UTS Timetable.

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The UTS Timetable remains the definitive source on subject availability. Your study plan defines your course requirements.
**Civil Stream**

Select 78 CP from the following options:

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
<th>Title</th>
<th>Semester</th>
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<tbody>
<tr>
<td>16204</td>
<td>Construction Tech 2</td>
<td>Construction</td>
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<td>48331</td>
<td>Structural Analysis</td>
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<tr>
<td>48337</td>
<td>Mechan of Solids</td>
<td>Mechan of Solids</td>
<td>MAJ</td>
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<td>48338</td>
<td>Materials Testing</td>
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<td>48362</td>
<td>Comp Mat</td>
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**Innovation Choice - CBK 9047**

Select 12 CP from the following options:

<table>
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<tr>
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<th>Semester</th>
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<td>21120</td>
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<td>MAJ</td>
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<tr>
<td>48361</td>
<td>Fluid Mechanics</td>
<td>Fluid Mechanics</td>
<td>MAJ</td>
</tr>
</tbody>
</table>

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