Questionnaire

Training Organisation | Norwegian University of Science and Technology (NTNU)
Country | Norway
First Name | Bjorn
Last Name | Nilsen
E-mail | bjorn.nilsen@ntnu.no
Town | Trondheim

Courses offered

<table>
<thead>
<tr>
<th>Programme</th>
<th>Course</th>
<th>Semest er</th>
<th>Typ e</th>
<th>Hrs</th>
<th>CP</th>
<th>Syllabus</th>
</tr>
</thead>
<tbody>
<tr>
<td>other</td>
<td>Engineeri ng Geology and Tunnellin g</td>
<td>spring</td>
<td>C</td>
<td>5</td>
<td>7.5</td>
<td><a href="http://www.ntnu.edu/studies/courses/TGB5110#tab=omEmnet">http://www.ntnu.edu/studies/courses/TGB5110#tab=omEmnet</a></td>
</tr>
<tr>
<td>other</td>
<td>Rock engineeri ng AC</td>
<td>autumn</td>
<td>C</td>
<td>5</td>
<td>7.5</td>
<td><a href="http://www.ntnu.edu/studies/msgeotech/components">http://www.ntnu.edu/studies/msgeotech/components</a></td>
</tr>
</tbody>
</table>

Remarks:

For several Master programmes, including Geotechnology, Civil Eng. Hydropower and Geohazards

---

1 B-CE Bachelor programme in Civil Engineering
   M-CE Master programme in Civil Engineering
   B-ME Bachelor programme in Mining Engineering
   M-ME Master programme in Mining Engineering
   MAS Master of advanced studies

2 C: compulsory
   E: elective

3 Number of teaching hours/week for lectures and exercises

4 Number of ECTS credit points (1 credit point = 30 hours student workload incl. homework)