

Suggested M. Tech Course Template: Hydraulics and Water Resources Engineering

<p><u>1st Semester</u></p> <p><u>Any Two:</u> CE603A [05] CE604A [05] CE605A [05]</p> <p><u>Compulsory:</u> CE610A [09] CE611A [09]</p> <p>PG-Elective(s)* *with the consent of program coordinator</p>	<p><u>2nd Semester</u></p> <p><u>Compulsory:</u> CE612A [09] CE613A [09]</p> <p>PG-Elective(s)** **with the consent of thesis supervisor</p>
<p>Summer: <u>Compulsory:</u> CE699A [18]</p>	
<p><u>3rd Semester</u></p> <p><u>Compulsory:</u> CE699A [27] CE697A [00]</p>	<p><u>4th Semester</u></p> <p><u>Compulsory:</u> CE699A [27] CE698A [00]</p>

[Minimum 26 credits of PG-Electives]

[Credits Allowed in Regular Semesters: 27-45]

[Credits Allowed in Summer Term: up to 18]

Minimum Course Credits: 72 (up to one UG course may be taken for PG-Elective credit)

Minimum Thesis Credits: 72

Note: All compulsory courses must be cleared with minimum 'D' (or 'S') grade for graduation. Compulsory courses can be repeated. However, they cannot be substituted under any circumstances. Grades of all compulsory courses will be used for final CPI calculation.