

## Chemical Engineering

Programme	EC
Year 2	60
□ Theme 5 - Process Technology 1 □ CTVH3THM5 - Laboratory theme 5 □ CTVH22ORGCHEMIE1 - Organic Chemistry 1 □ CTVH3CWT1 - Chemical Processing Equipment □ CTVH8WOD - Heat Transfer □ Theme 6 - Process Optimisation □ CTVH3TH6 - Laboratory theme 6 □ CTVH3DSO1 - Design & Optimisation □ CTVH3MRT - Measurement & Control Engineering □ CTVH3NUM - Numerical Methods	15 6 3 3 3 15 4 4 4 2
<ul> <li>LSVH7STB2A - Academic Counselling Year 2 - Part 1</li> <li>Theme 7 - Synthesis</li> <li>CTVH3TH7 - Laboratory theme 7</li> <li>CTVH3FCH1 - Thermodynamics</li> <li>CTVH18DST1 - Distillation 1</li> <li>CTVH18RAK1 - Chemical Reactor Engineering 1</li> </ul>	15 6 3 3 3
<ul> <li>Theme 8 - Polymer Technology</li> <li>CTVH3TH8 - Laboratory theme 8</li> <li>CCVH5PKC1 - Polymer Chemistry</li> <li>CCVH5PKC2 - Colloid Chemistry</li> <li>CTVH5DST2 - Distillation 2</li> <li>LSVH7STB2B - Academic Counselling Year 2 - Part 2</li> </ul>	15 5 3 3 3 1