

## Chemistry

Programme	EC
Year 2	60
<ul> <li>Theme 5 - Synthesis and Analysis 1</li> <li>CHVH3TH5P - Laboratory theme 5</li> <li>CHVH3IAN1 - Instrumental Analysis 1</li> <li>CCVH3OCH1 - Organic Chemistry 1</li> <li>CHVH17CPT1 - Software Applications 2</li> <li>CHVH17OWT1 - Downstream Processes</li> </ul>	15 6 3 3 2 1
<ul> <li>Theme 6 - Synthesis and Analysis 2</li> <li>CHVH3TH6P - Laboratory theme 6</li> <li>CHVH3IAN2 - Instrumental Analysis 2</li> <li>CHVH3OCH2 - Organic Chemistry 2</li> <li>CHVH16STA3 - Statistics 3</li> <li>LSVH7STB2A - Academic Counselling Year 2 - Part 1</li> <li>Theme 7 - Instrumental Analysis &amp; Fysical Chemistry 1</li> <li>CHVH3TH7P - Laboratory theme 7</li> </ul>	15 5 3 3 1 15 6
CHVH31H7P - Laboratory theme 7 CHVH3FCH1 - Thermodynamics CHVH18POLY - Polymer Chemistry 1 CHVH3CMT1 - Chemometrics 1 Theme 8 - Instrumental Analysis & Fysical Chemistry 2 CHVH3TH8P - Laboratory theme 8	3 3 3 15 5
<ul> <li>CHVH3BCH1 - Biochemistry 2</li> <li>CCVH5PKC2 - Colloid Chemistry</li> <li>CHVH3FCH2 - Reaction Kinetics</li> <li>LSVH7STB2B - Academic Counselling Year 2 - Part 2</li> </ul>	3 3 3 1