

Bachelor's program Chemical Engineering academic year 2023-2024 + timeslots (06-02-2023)				
<b>Y 1</b>	Q1			
	Q2			
	Q3			
	Q4			
<b>Y 2</b>	Q1	Engineering Design (4WBB0) <b>C</b>	Advanced Thermodynamics and Kinetics (6A5X0) <b>E</b>	Elective/USE Introduction to Polymer Chemistry and Technology (6E2X0) <b>A</b>
	Q2	Practical Organic Chemistry (6M3X0) <b>BCD</b>	Linear Algebra & Statistics (6A6X0) <b>E</b>	Elective/USE Numerical Methods (6E5X0) <b>A</b>
	Q3	Separation Technology (6P2X0) <b>D</b>	Advanced Chemical Bonding and Electricity & Magnetism (6A7X0) <b>C</b>	Elective/USE Macro Organic Chemistry (6E3X0) <b>B</b>
	Q4	Chemical Reactors (6P3X0) <b>D</b>	Inorganic Chemistry (6M2X0) <b>E</b>	Elective/USE Physical Chemistry (6E4X0) <b>B</b>
<b>Y 3</b>	Q1	Practical Process Technology (6P4X0) <b>B+D</b>	Materials Science (6M4X0) <b>C</b>	Elective/USE Introduction to Polymer Chemistry and Technology (6E2X0) <b>A</b>
	Q2	Energy (6I1X0) <b>B</b>	DBL Energy (6I2X0) <b>C+D</b>	Elective/USE Numerical methods (6E5X0) <b>A</b>
	Q3	Elective/USE DBL Molecules and Materials (6E6X0) <b>A+E</b>	Elective/USE Topics in Molecules and Materials (6E7X0) <b>D</b>	Elective/USE Macro Organic Chemistry (6E3X0) <b>B</b> Process Dynamics and Control (6E8X0) <b>C</b>
	Q4	Bachelor final project (6S1X0)		Elective/USE Process Design (6E9X0) <b>E</b>

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>1+2</b> 08.45-10.30	A1	C1	B1	E1	D1
<b>3+4</b> 10.45-12.30	A2	C2	B2	E2	D2
<b>5+6</b> 13.30-15.15	B1	E1	D1	A1	C1
<b>7+8</b> 15.30-17.15	B2	E2	D2	A2	C2
<b>9+10</b> 17.30-19.15	E3	D3	A3	B3	