

## OVERVIEW OF MODULES MASTER SUSTAINABILITY CHEMISTRY (M.SC.)

1 <sup>st</sup> Semester	2 <sup>nd</sup> Semester	3 <sup>rd</sup> Semester	4 <sup>th</sup> Semester
Concepts of Sustainable Chemistry [5 CP]	Sustainable Chemistry & Renewable Energy [5 CP]	Law, International Regulations & Chemicals Management [5 CP]	MASTERS THESIS [20 CP]
Environmental Chemistry [5 CP]	Benign by Design [5 CP]	Business Models & Strategies [5 CP]	
Toxicology & Ecotoxicology [5 CP]	Resources, Recycling & Circular Economy [5 CP]	Project Work Chemistry, Sustainability & the Agenda 2030 [10 CP]	
Modelling of Chemical Properties & Fate [5 CP]	Sustainability Assessment [5 CP]		
Green Chemistry [5 CP]		C3 Society & Responsibility [5 CP]	