

BSc Life Science & Technology - TU Delft

Bachelor Courses for Exchange Students

The Minor Sustainable Chemistry and Biotechnology is intended for BSc students in the natural sciences, with chemistry at least as a supporting subject. For more information, please see [here](#).

Please read the courses' pre-requisites [here](#) in order to determine whether the courses you select are a good fit for your educational background.

Update 2023/2024 will follow in February 2023

Fall semester 2023

Minor Sustainable Chemistry and Biotechnology							
Identifier	Course name	BSc/MSc	Credits	Period			
				1	2	3	4
	Anthropocene: The Planet of Man	BSc (Minor)	5 ECTS				
	Green Chemistry	BSc (Minor)	4 ECTS				
	Chemical Energy Transition: From Nanoscience to Technology	BSc (Minor)	4 ECTS				
	Group Project	BSc (Minor)	7 ECTS				
	Sustainable Chemical Industry based on Non-fossil feedstock	BSc (Minor)	4 ECTS				
	Energy Transition: Photon Power	BSc (Minor)	4 ECTS				
	Examples from Sustainable Industry	BSc (Minor)	2 ECTS				

You can only choose to do **all** the courses from this minor. Courses cannot be followed separately.

Last update January 2023