

Course: Corrosion & Electrolysis credits: 4				
Course code Name Study year ECTS credits Language Coordinator	CTVH16CORRELP Corrosion & Electrolysis 2022-2023 4 Dutch, with parts in English J.M. Meerdink	Modes of delivery Assessments	Assignment Practical / Training Corrosion & Electrolysis - Written, organised by STAD examinations	
Learning outcomes <i>No content available</i>		Content Level: advanced (3) Content:		
Included in programme(s) Chemical Engineering		School(s) Institute for Life Scien	School(s) Institute for Life Science & Technology	

share your talent. move the world.

Although every effort has been taken to ensure the accuracy of the information in the ECTS Course Catalogue, we cannot guarantee that the content and the information contained in it is always up-to-date, complete or true. Accordingly, no rights can be derived from the contents of the catalogue.