



Chemistry Student Mobility Database



Table to be filled in for each post-secondary educational programme with focus on chemistry. Data contained in the table will be used by ECTN and published on <http://ectnmobility.eu/>. By submitting the data the responsible authorities of the respective university agree with data basing and publication. Table, if filled as a part of Eurolabel application should be sent to LC-Submission@ectn.eu as a part of the application and a copy (this form only) to mobility@ectn.eu. If sent individually, without an application only to mobility@ectn.eu.

Institution (& ERASMUS Code)	<i>Complutense University of Madrid</i>	<i>EMADRID03</i>
	<i>Universidad Complutense de Madrid</i>	
Faculty/Department/Address	<i>Faculty of Chemistry / Avda. Complutense s/n, 28040-Madrid</i>	
Qualification awarded (& ERASMUS Subject Area Code)	<i>Chemistry Eurobachelor EB – BSc in Chemistry</i>	<i>13.3</i>
Level of qualification (Bologna)	<i>Bachelor's Degree (First Cycle, Bologna)</i>	
Name of qualification (programme)	<i>ECTN - Chemistry Quality Eurolabel®</i>	
	<i>Sello Internacional de Calidad Eurobachelor_ECTN</i>	
Person in charge of this programme	<i>Rubio Ana María</i> <i>Vice Dean of Innovation and Quality</i> <i>Faculty of Chemistry</i> <i>Physical Chemistry Department, pho: +34 91 394 4300</i> <i>Avda Cmplutense s/n</i> <i>28040 Madrid</i> <i>España</i> amrubioc@ucm.es	
Specific admission requirements	<i>Spanish regulation for Bachillerato graduates and specific regulations for foreign people</i>	
Main Language of instruction	<i>Spanish</i>	
Other teaching languages	<i>No</i>	
Website of the programme	https://quimicas.ucm.es	
Short description of the programme (500 characters)	<p>- Structure:</p> <ul style="list-style-type: none"> • Basic Subjects (60 ECTS), (1st year): Chemistry (18), Physics (9) Mathematics (9), Geology (6), Biology (6), Statistics (6), Computing Applied to Chemistry (6). • Compulsory Fundamental Module (120 ECTS), (2nd and 3rd years): <ul style="list-style-type: none"> — <u>Disciplines considered in Chemistry Eurobachelor:</u> Analytical Chemistry (24), Physical Chemistry (24), Inorganic Chemistry (24), Organic Chemistry (24). — <u>Other disciplines:</u> Chemical Engineering (9), Biochemistry (9), Materials Science (6). • Advanced Module (42 ECTS), (4th year) Writing and Execution of a Project in Chemistry (6), Optional subjects (36). • Final Degree Project (18 ECTS), (4th year) 	
Mode of study	<i>Full time</i>	
Duration	<i>8</i>	

Number of ECTS credits	240 ECTS
Academic year in which this degree was, or will be, introduced	2019-2020
Academic calendar:	Sept/July
Hyperlink to course guide: ECTS Catalogue	https://quimicas.ucm.es/grado https://www.ucm.es/estudios/grado-quimica https://quimicas.ucm.es/grado-en-quimica-quias-docentes-2019-20
Hyperlink to further documents	https://quimicas.ucm.es/horarios_y_examenes_grado_quimica https://quimicas.ucm.es/grado-quimica-sgic
EUROLABEL® awarded?	Date of award by (Agency or ECTN): March 17, 2020 (ANECA) Certificate N° of the EUROLABEL® awarded (EUROBACHELOR® / 2500308)
Person to be contacted for information about the programme of this Course	Dean Faculty of Chemistry Physical Chemistry Department, pho: +34 91 394 4300 Avda Cpmplutense s/n 28040 Madrid España amrubioc@ucm.es
Date of the Filled form	April 29, 2020