


































































COMPLUTENSE UNIVERSITY OF MADRID			
DEGREE IN CHEMISTRY			
	SUBJECT	PERIOD	ECTS
1st COURSE	801485 Biology  	1 st Sem	6
	801487 Applied Statistics and Numerical Methods  	2 nd Sem	6
	801484 General Physics  	Annual	9
	801486 Geology  	2 nd Sem	6
	801482 Applied Computer Chemistry  	2 nd Sem	6
	801483 Mathematics  	1 st Sem	9
	801481 Basic Laboratory operations  	1 st Sem	6
801480 General Chemistry  	Annual	12	
2nd COURSE	801492 Materials Science  	1 st Sem	6
	801493 Chemical Engineering  	2 nd Sem	9
	801488 Analytical Chemistry I  	Annual	9
	801491 Physical Chemistry I  	Annual	12
	801489 Inorganic Chemistry I  	Annual	12
	801490 Organic Chemistry I  	Annual	12
3rd COURSE	801499 Biochemistry  	2 nd Sem	9
	801494 Analytical Chemistry II  	1 st Sem	9
	801495 Analytical Chemistry III  	2 nd Sem	6
	801498 Physical Chemistry II  	Annual	12
	801496 Inorganic Chemistry II  	Annual	12
	801497 Organic Chemistry II  	Annual	12
4th COURSE	801500 Writing and Execution of a Project in Chemistry  	1 st Sem	6
	801517 Final Degree Project  	Annual	18
	801501 Applied Analysis and Quality 	1 st Sem	6
	801504 Bioinorganics  	1 st Sem	6
	801515 Environmental Biochemistry 	2 nd Sem	6
	801514 Computational Calculation 	1 st Sem	6
	801513 Metallic, Ceramic and Composite Materials 	2 nd Sem	6
	801502 Advanced Methodologies in Analytical Chemistry 	2 nd Sem	6
	801512 Spectroscopic Methods Applied to Chemistry 	2 nd Sem	6
	801511 Molecular Modeling and Simulation Methods 	1 st Sem	6
	801516 Internships 	Annual	12
	801503 Environmental Analytical Chemistry  	1 st Sem	6
	801505 Solid State Chemistry and Advanced Inorganic Materials 	1 st Sem	6
	801510 Applied Physical Chemistry  	2 nd Sem	6
	801508 Structural Organic Chemistry  	2 nd Sem	6
	801507 Applied Organic Chemistry 	2 nd Sem	6
	801506 Organometallic Chemistry: Applications in Catalysis 	2 nd Sem	6
	801509 Organic Synthesis 	1 st Sem	6
801518 Environmental Technology 	1 st Sem	6	

- The subjects indicated as Spanish/English have several groups taught in Spanish and one group of each course is taught in English.
- The theoretical part of the subjects is taught in English; for those subjects with compulsory laboratory practicals in their programme, a minimum level of Spanish (B1) is recommended because this guarantees that they can be followed with the greatest academic advantage and the best safety in the laboratory work.
- Only for incoming international mobility students, third year subjects are divisible and partially evaluable in the semester of the mobility.