

Full Course Schedule

Teaching Units	Course Name	Coeff	Credits	Hourly volume	Evaluation method	
					Continued	Exam
S1						
Fundamental Units	Chemistry of Natural Substances	3	6	67h:30	33%	67%
	Therapeutic Chemistry (1)	2	4	45h:00	33%	67%
	Major Reactions in Organic Chemistry	2	4	45h:00	33%	67%
	Physical and Chemistry Analytical Methods (1)	2	4	45h:00	33%	67%
Methodological Units	Applied work: Organic Synthesis (1)	2	4	37h:30	50%	50%
	Applied work: Chromato and Spectro	2	4	37h:30	50%	50%
Discovery Units	Galinic Pharmacy (1)	1	1	37h:30		100%
	Drug Metabolism	1	1	22h:30		100%
Transversal Units	Scientific English	1	1	22h:30		100%
	Crystallography	1	1	22h:30		100%
TOTA		17	30	282h :30		
S2						
Fundamental Units	Heterocyclic Chemistry	3	6	67h:30	33%	67%
	Retrosynthesis in Organic Synthesis	2	4	45h:00	33%	67%
	Physical and Chemistry Analytical Methods (2)	2	4	45h:00	33%	67%
	Phytochemistry and Pharmacology	2	4	45h:00	33%	67%
Methodological Units	Applied work : Phytochemistry	2	4	37h:30	50%	50%
	Applied work: Organic Synthesis (2)	2	4	37h:30	50%	50%
Discovery Units	Galinic Pharmacy (2)	1	1	37h:30		100%
	Pharmaceutical Law and Project Management	1	1	22h:30		100%
Transversal Units	Computational Chemistry,	1	1	22h:30		100%
	Organic Electrochemistry	1	1	22h:30		100%
TOTA		17	30	282h :30		
S3						
Fundamental Units	Introduction to Asymmetric Synthesis	3	6	67h:30	33%	67%
	Advanced Chemical Kinetics	2	4	45h:00	33%	67%
	Organometallics and Catalysis	2	4	45h:00	33%	67%
	Biochemistry	2	4	45h:00	33%	67%
Methodological Units	Applied work: Organic Synthesis (3)	2	4	37h:30	50%	50%
	Therapeutic Chemistry	2	4	37h:30	50%	50%
Discovery Units	Radical and Photochemistry	1	1	37h:30		100%
	Safety and Industrial Quality.	1	1	22h:30		100%
Transversal Units	Ethics and Professional Conduct	1	1	22h:30		100%
	Bibliographic Research	1	1	22h:30		100%
TOTA		17	30	282h :30		