

Laboratory shifts, Grau de Química (ENGLISH) - 2022-23

1st semester																																																																							
		SEPTEMBER							OCTOBER							NOVEMBER							DECEMBER																																																
		19	20	21	22	23	26	27	28	29	30	3	4	5	6	7	10	11	12	13	14	17	18	19	20	21	24	25	26	27	28	31	1	2	3	4	7	8	9	10	11	14	15	16	17	18	21	22	23	24	25	28	29	30	1	2	5	6	7	8	9	12	13	14	15	16	19	20	21	22	23
8-11 h		Thermodynam. and Transp. Phen. L-202																				Crystal, A-104 9-11 h	Crystal, A-104	Crystal, A-104	Analytical Chemistry L-303																																														
11-14 h		Biology biomolec L-101							Chemistry I L-202														Biology y veg. L-101																																																
15-18 h	Present. Citizenship	Coaching/PNL (CITIZ)							Coaching/PNL (Ser)							Coaching/PNL (CITIZ)							Mentorship (CITIZ)	Sep. Tech. Forums Outreach (CITIZ)	Organic	Sant Albert	Biology micro L-101	Chemistry Lab L-301							Inorganic Chemistry Lab L-201									Sep. Tech. Forums	Sep. Tech. Forums																										

2nd semester																																																																							
		FEBRER						MARÇ										ABRIL							MAIG																																														
		13	14	15	16	17	20	21	22	23	24	27	28	1	2	3	6	7	8	9	10	13	14	15	16	17	20	21	22	23	24	27	28	29	30	31	10	11	12	13	14	17	18	19	20	21	24	25	26	27	28	1	2	3	4	5	8	9	10	11	12	15	16	17	18	19	22	23	24	25	26
8-11 h	Green Chemistry working sessions	Inorganic Chemistry I L-201						Inorg. Chem. II L-201										Adv. Organic Chemistry Lab. L-301							Expos	Analytical Chemistry Lab L-303																																													
11-14 h		Chemical Physics Lab (1) L-202						Chemical Physics Lab (2) A-105										Adv. Organic Chemistry Lab. L-301							Expos	Analytical Chemistry Lab L-303							Molecular Structure A-104							Physcs II L-203 (11-14 or 12-15 h)																															
15-18 h		Instrumental Analysis L-303																										Molecular Structure A-104																																											
16-19 h		BCH L-104	BCH L-104																					BCH L-104	BCH L-104																			BCH L-104																											