MedChem Program: From Organic Chemistry to Pharmaceutical Drugs

MONDAY July 17, 2023	TUESDAY July 18, 2023	WEDNESDAY July 19, 2023	THURSDAY July 20, 2023	FRIDAY July 21, 2023
Room 10 (10.P0.EA) 9:15H-9:30H REGISTRATION 9:30H-9:50H OPENING Room 10 (10.P0.EA) 9:50H-11:20 H Course Introduction CARLOS AFONSO	Room 10 (10.P0.EA) 9:00H-10:30H Factors that affect drug activity CARLA FERNANDES	Room 10 (10.P0.EA) 9:30H-11:00H Discovery and development of new drugs; case studies: Synthesis - Part 1 EMÍLIA SOUSA	Room 10 (10.P0.EA) 9:30H-10:45H Discovery and development of new drugs; case studies in the Organic and Pharmaceutical Chemistry Laboratory HONORINA CIDADE + MARTA CORREIA DA SILVA	Room 10 (10.P0.EA) 9:30H-11:00H EVALUATION
11:20H-11:30H BREAK	10:30H-10:45H BREAK	11:00H-11:15H BREAK	10:45H-11:00H BREAK	11:00H-11:15H BREAK
Room 10 (10.P0.EA) 11:30H-13:00H Organic Compounds and Chemical Reactivity MARIA ELIZABETH TIRITAN	Room 10 (10.P0.EA) 10:45H-11:45H Discovery and development of new drugs; case studies: Natural Products - Part 1 HONORINA CIDADE 11:45H-12:00H BREAK Room 10 (10.P0.EA) 12:00H-13:00H Discovery and development of new drugs; case studies: Natural Products - Part 2 MARTA CORREIA DA SILVA	Room 10 (10.P0.EA) 11:15H-12:30H AM Discovery and development of new drugs; case studies: Synthesis - Part 2 EMÍLIA SOUSA	Room 10 (10.P0.EA) 11:00H-12:30H Analysis of drugs and pharmaceuticals CARLOS AFONSO	Room 10 (10.P0.EA) 11:15H-12:45H POSTER SESSION CLOSING "Family" photo CARLOS AFONSO
13:00H-14:30H LUNCH BREAK	13:00H-14:30H LUNCH BREAK	12:30H-14:00H LUNCH BREAK	12:30H-14:00H LUNCH BREAK	
Room 10 (10.P0.EA) 14:30H-16:45H Molecular recognition in the mechanism of action of drugs CARLA FERNANDES	Lab. 17.P2.E2 14:30H-18:30H FIELD TRIP ANA SARA GOMES/JOSÉ SOARES	Lab. 17.P2.E2 14:00H-18:00H LABORATORIAL COMPONENT JOSÉ SOARES/ANA SARA GOMES	Computational room (P1.E3) 14:00H-15:00H PRACTICAL COMPONENT ANA SARA GOMES / JOSÉ SOARES	

Label:

THEODETICAL	FIELD TRID /DDA CTICAL CONADONIENT / LABORATORIAL CONADONIENT	_
THEORETICAL	FIELD TRIP/PRACTICAL COMPONENT/ LABORATORIAL COMPONEN	1