

MONDAY July 18th, 2022	TUESDAY July 19th, 2022	WEDNESDAY July 20th, 2022	THURSDAY July 21st, 2022	FRIDAY July 22nd, 2022
<b>Theater 10</b> 9:00H-9:10H REGISTRY 9:10H-9:30H OPENING	<b>Theater 10</b> 9:00H-10:25H Factors that affect drug activity <b>CARLA FERNANDES</b>	<b>Theater 10</b> 9:30H-11:00H Discovery and development of new drugs; case studies: Synthesis - Part 1 <b>EMÍLIA SOUSA</b>	<b>Theater 10</b> 9:30H-10:45H Discovery and development of new drugs; case studies in the Organic and Pharmaceutical Chemistry Laboratory <b>HONORINA CIDADE + ELIZABETH TIRITAN + DIOGO CARVALHO</b>	<b>Theater 10</b> 9:30H-11:00H EVALUATION <b>TEACHERS</b>
<b>Theater 10</b> 9:30H-9:45H Course Introduction <b>CARLOS AFONSO</b>	10:25H-10:35H BREAK			
<b>Theater 10</b> 9:45H-11:15H Influence of Organic Chemistry on Genetics and Development of Medicinal Pharmaceutical Chemistry <b>MADALENA M.M. PINTO</b>	<b>Theater 10</b> 10:35H-11:35H Discovery and development of new drugs; case studies: Natural Products - Part 1 <b>HONORINA CIDADE</b>			
11:15H-11:30H BREAK	11:35H-11:45H BREAK	11:00H-11:15H BREAK	10:45H-11:00H BREAK	<b>Theater 10 and/or Theater Hall (EA.P1)</b>
<b>Theater 10</b> 11:30H-13:00H Organic Compounds and Chemical Reactivity <b>ELIZABETH TIRITAN</b>	<b>Theater 10</b> 11:45H-12:45H Discovery and development of new drugs; case studies: Natural Products - Part 2 <b>MARTA CORREIA DA SILVA</b>	<b>Theater 10</b> 11:15H-12:30H Discovery and development of new drugs; case studies: Synthesis - Part 2 <b>EMÍLIA SOUSA</b>	<b>Theater 10</b> 11:00H-12:30H Analysis of drugs and pharmaceuticals <b>CARLOS AFONSO</b>	11:00H-13:00H POSTER SESSION <b>TEACHERS</b>
13:00H-14:30H LUNCH BREAK	12:45H-14:15H LUNCH BREAK	12:30H-14:00H LUNCH BREAK	12:30H-14:00H LUNCH BREAK	13:00H-14:30H LUNCH BREAK
<b>Theater 10</b> 14:30H-16:00H Molecular recognition in the mechanism of action of drugs <b>CARLA FERNANDES</b>	<b>Lab. 17.E2.P2</b> 14:15H-18:15H Isolation and purification of usnic acid <b>FERNANDO DURÃES</b>	<b>Lab. 17.E2.P2</b> 14:00H-18:00H Synthesis and purification of acetylsalicylic acid <b>JOSÉ SOARES</b>	<b>Lab. 17.E2.P2</b> 14:00H-18:00H Pharmacopeial analysis of acetylsalicylic acid <b>DANIELA PEREIRA</b>	<b>Theater 10</b> 14:30H-15:00H Contribution of Medicinal Pharmaceutical Chemistry to Environmental Sustainability: practices and perspectives <b>MADALENA M.M. PINTO</b>
16:00H-16:10H BREAK				
<b>Room 07.P1.E3</b> 16:10H-18:10H ChemBioDraw: a versatile tool in Organic and Medicinal Chemistry <b>JOSÉ SOARES</b>				<b>Theater 10</b> 15:00H-15:30H Pharmaceutical Chemistry for the Ocean Health <b>MARTA CORREIA DA SILVA</b>
				<b>Theater 10</b> 15:30H-16:00H CLOSING <b>CARLOS AFONSO</b> "family" photo

Label:

Theoretical

Practice