

Time	Monday (17.10.2022)	Tuesday (18.10.2022)	Wednesday (19.10.2022)	Thursday (20.10.2022)	Friday (21.10.2022)
	Room 2, Ogrody 11.30-14.30	Room Szydłowska 50 9.00-11.15 Room 3.34 KGiHR 11.30-13.00	Room 3.35 KGiHR Biocentrum 9.00-13.00	Room 3.35 KGiHR Biocentrum 9.00-12.15	Room B Biocentrum 9.00-12.15
9.00 – 10.00	Meeting with Rectors and Deans	Prof. Smail MEHDA	Dr Mahfoud BABAUSMAIL	Prof. Assistant Ahmed GHANIA	Prof. Dr Touhami LANEZ
10.00 – 11.00	Prof. Dr Mohammed Seghir NILI 1. Algerian forests – managerial challenges 2. Prospects of afforestation in Algeria	1. Soil Ecology and Biology 2. Biological Soil Crusts Classification, Ecology and Functional roles	1. Date palm tree – Importance and pests management 2. Importance of bioassays on discovering new pesticides	5. Olea europaea in Algeria 6. Polysaccharides of olive seeds and biological function	5. Docking simulation 6. Pesticidal activity
11.00 – 12.00					
12.00 – 13.00					
13.00 – 14.00	Lunch Student's Canteen PULS 14.30-15.15	Lunch Student's Canteen PULS	Lunch Student's Canteen PULS	Lunch Student's Canteen PULS	Lunch Student's Canteen PULS

Time	Room 3.35 KGiHR Biocentrum 15.30-18.30	Room 2, Ogrody 13.30-16.30	Room KChRiBS 13.00-16.00	Room 3.35 KGiHR Biocentrum 14.00-16.00	Room B Biocentrum 14.00-16.00
14.0 - 15.00	Prof. Assistant Ahmed GHANIA 1. Polysaccharides 2. Definition, Structure, Functions 3. Date palm and Date seeds polysaccharides : biological function 4.	Prof. Dr Touhami LANEZ 1. Design of series of Silychristin pesticide 2. 3. ADMET (<i>Apathy in Dementia Methylphenidate Trial</i>) study 4.	Prof. Dr Mohammed Seghir NILI 5. Sahara farming in Algeria – Strategic crops 6. 7. Additives for soil water retention – Onions and Potatoes 8.	Prof. Smail MEHDA 6. Algerian Sahara Desert Geomorphology and Soil classification 7. Study case Biological soil crusts of Sahara Desert 8.	Dr Mahfoud BABAOUSMAIL 6. Toxicity bioassays on arthropods 7. Behavioral bioassays – Dose effect curve 8.
15.00-16.00					
16.00-18.00		Visit (PULS): <i>Pilot Station of Biotechnology</i>	Visit (PULS): 1. <i>Depart. of Agric. Chemist. and Envir. Biogeochemistry;</i> 2. <i>Depart. of Genetics and Plant Breeding;</i> 3. <i>Depart. of Biochemistry and Biotechnology</i>	Visit (Poznań City):	Visit (PULS): <i>University Veterinary Clinic</i>
19.00 -...				Dinner	

KGiHR – Department of Genetics and Plant Breeding
KChRiBS – Department of Agricultural Chemistry and Environmental Biogeochemistry

Course of **Prof. Dr Touhami LANEZ**: Please bring your PC

Download before the meeting:

AutoDock MGL Tools: <https://ccsb.scripps.edu/mgltools/downloads>

AutoDock Vina: <https://vina.scripps.edu/downloads>

Pymol visualizer tool: <https://pymol.org/2>

Discovery studio: <https://discover.3ds.com/discovery-studio-visualizer-download>