

Hidden Order in various complex systems

PROGRAM SCHEDULE (stationary events)

20.05.2024 Monday	9:00 - 15:00 Campus A
prof. dr hab. Andrzej Drzewiński 9:00 - 10:45 Lecture	What is simple about complex systems?
dr hab. Sylwia Kondej, prof. UZ 11:15 - 12:15 Lecture/workshop	Exploring the art of self-adaptation in the viral world
dr Sylwia Andrzejczak-Grządko 13:30 - 15:00 workshop	Bacterial communication. Part 1
21.05.2024 Tuesday	10:00 - 14:30 Campus A
dr Sylwia Andrzejczak-Grządko Circular Lab	Laboratory: Bacterial communication. Part 2
dr Maciej Marć Circular Lab	Laboratory: Magnetic nanoworld
dr Dorota Bazuń Circular Lab	Group communication as a system
22.05.2024 Wednesday	10:00 - 14:00 City center
dr Artur Kinal Urbanistic Workshop in plener	Social dimension of sound
prof. Sinan Tankut Gülhan Urbanistic Workshop in plener	Complexities through urban time-space: Making sense of Zielona Góra from campus to the City
dr hab. Gopal Bhatta Lecture	Exploring the Cosmic Web: the Universe's Largest Structure
23.05.2024 Thursday	9:30 - Campus B and Campus A
dr Marzanna Farnicka 9:30 - 11:00 Interpersonal training	Complexity of interpersonal relationships
prof. Claudiu Stefani 11:30 - 13:00 Lecture/Lecture	Social issues and the environment
dr hab. Maria Przybylska, prof. UZ 15:00 - 16:30 Lecture	Self-organizing mechanisms of groups of animals exhibiting collective motions
24.05.2024 Friday	10:00 - Apiary
dr Magdalena Pokrzyńska Lab in Nature	Hidden order in apiary

Blended Intensive Programme:

Hidden Order in various complex systems

PROGRAM SCHEDULE
(virtual events, Google Meet Platform)

13.05.2024 Monday

Coordinators of the project 11:00 - 12:00 opening meeting	Meet and Greet Session Welcome circle: who we are?
prof. dr hab. Beata Gabryś 12:00- 13:30 Lecture	Plants and predators: How plants attract their personal bodyguards
mgr Alicja Dubicka-Czechowska 14:00- 15:30 Lecture	Animal society

14.05.2024 Tuesday

dr hab. Dorota Szaban, prof. UZ E-learning project	Navigating the Social Maze: Decoding Investment Conflicts in Complex Networks
-------------------------------------------------------	-------------------------------------------------------------------------------