

Blended Intensive Programme (Zielona Góra University):

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, A-29 b. 106 r. A c.

What is simple about complex systems?

dr hab. Sylwia Kondej, prof. UZ
11:15 - 12:15 Lecture, A-29 b. 106 r. A c.

Exploring the art of self-adaptation in the viral world

dr Sylwia Andrzejczak-Grządko
13:30 - 15:00 workshop, A-8 b. 118 r. A c.

Bacterial communication. Part 1

21.05.2024 Tuesday

10:00 - 14:00 Campus A

dr Sylwia Andrzejczak-Grządko
Circular Lab, A-8 b. 208 r. A c.

Laboratory: Bacterial communication. Part 2

dr Maciej Marć
Circular Lab, H-9 b. A c.

Laboratory:
Magnetic nanoworld

dr Dorota Bazuń
Circular Lab A-29 b. 109 r. A c.

Group communication as a system

22.05.2024 Wednesday

10:00 - 14:00 City center

dr hab. Gopal Bhatta
10:00-10:45 Lecture, A-29 b. 106 r. A c.

Exploring the Cosmic Web: the Universe's Largest Structure

dr hab. Sinan Tankut Gülhan
Urbanistic Workshop in plener

Complexities through urban time-space: Making sense of Zielona Góra from campus to the City

dr Artur Kinal
Urbanistic Workshop in plener

Social dimension of sound

23.05.2024 Thursday

9:30 - Campus B and Campus A

dr Marzanna Farnicka
9:30 - 11:00 Interpersonal training,
A-16 b. 131 r. B c.

Complexity of interpersonal relationships

dr Claudiu Stefani
11:30 - 13:00 Lecture, A-16 b. 131 r. B c.

Social issues and the environment

dr hab. Maria Przybylska, prof. UZ
15:00 - 16:30 Lecture, A29 b. 106 r. A c.

Self-organizing mechanisms of groups of animals exhibiting collective motions

24.05.2024 Friday

10:00 - Apiary

dr Magdalena Pokrzyńska
Lab in Nature, Apiaries in Zabór and Kolsko

Hidden order in apiary

b.= building r.= room c.= campus

Campus A (A c.) Prof. Zygmunta Szafrana Street
Campus B (B c.) Wojska Polskiego Street

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
---	--