

SUMMER SCHOOL 2026

Program structure:

- **Week 1: Online Lecture Series (June 15–19, 2026)**
- **Week 2: Workshops (June 22–26, 2026) „InLife”, Trylińskiego str. 18**

ON-LINE LECTURES

MONDAY 15.06.2026	TUESDAY 16.06.2026	WEDNESDAY 17.06.2026	THURSDAY 18.06.2026	FRIDAY 19.06.2026
8:30 – 10:45 Molecular Biology Techniques / prof. Monika Kaczmarek	8:30 – 10:45 Fundraising for research and project preparation prof. Anna Korzekwa 13:00-15:15 Preparation and Editing of Scientific Papers/ dr hab. Daniel Żarski	13:00-15:15 Preparation and Editing of Scientific Papers/ dr hab. Daniel Żarski		

Workshops „InLife”, Trylińskiego str. 18; 22-26.06.2026

MONDAY 22.06.2026	TUESDAY 23.06.2026	WEDNESDAY 24.06.2026	THURSDAY 25.06.2026	FRIDAY 26.06.2026
<p>08:30–17:30 Molecular Biology Techniques (Part 1 & 2)</p> <p>08:30-12:00 Part 1 Room: Laboratorium Biologii Molekularnej</p>	<p>08:30–12:15 Proteomics with mass spectrometry - best analytical practices (workshop) (Agata Malinowska, Bianka Świdowska, IBB) Room: 57c</p>	<p>08:30–12:15 Preparation and Editing of Scientific Papers (Daniel Żarski, InLife) Room: 57c</p>	<p>08:30–12:15 Fundraising for research and project preparation (Anna Gwizdek-Wiśniewska, InLife) Room: 57c</p>	<p>08:30- 11:40 PhD Student Seminar Room: SKANDA</p>
LUNCH 12:00 -13:00	LUNCH 12:15 -13:00	LUNCH 12:15-13:00	LUNCH 12:15 -13:00	
<p>13:00–17:30 Molecular Biology Techniques (Part 2)</p>	<p>13:00–16:30 Preparation and Editing of Scientific Papers (Daniel Żarski, InLife) Room: 57c</p>	<p>13:00–16:00 Raising Funds for Research and Preparation of a Scientific Project (Anna Gwizdek-Wiśniewska, InLife) Room: 57c</p>	<p>13:00- 16:00 Science Communication and Pitching (Iwona Kieda, InLife) Room: 57c</p>	