



FAKULTET PRIRODNIH I TEHNIČKIH NAUKA

OBAVJEŠTENJE O PRISTUPNOM PREDAVANJU

Povodom javnog konkursa objavljenog 04.09.2025. godine za izbor u naučnonastavno zvanje asistenta za naučne grane „Bioinženjering“ i „Biotehnologija“ na Fakultetu prirodnih i tehničkih nauka, Internacionalnog univerziteta u Sarajevu, obavještavaju se svi zainteresovani da će, u skladu sa članom 146. Statuta IUS-a, biti održana pristupna predavanja kandidata za izbor u zvanje, kako slijedi:

KANDIDAT	DAN, VRIJEME, MJESTO ODRŽAVANJA	TEMA PREDAVANJA
Adna Sijerčić - Maksimović	Srijeda, 24.09.2025. godine, s početkom u 13:00 sati, prostorija A F1.27 (zgrada A, prvi sprat)	Antisense Oligonucleotide Synthesis: Basic Strategies and Targeted Modifications (Kandidat će održati predavanje u trajanju od 20 minuta, nakon čega slijedi 10 minuta za pitanja i odgovore)
Boris Kovalenko	Srijeda, 24.09.2025. godine, s početkom u 13:30 sati, prostorija A F1.27 (zgrada A, prvi sprat)	Retrometabolic Drug Design: Organic Chemistry Strategies for Safer and More Efficient Medicines (Kandidat će održati predavanje u trajanju od 20 minuta, nakon čega slijedi 10 minuta za pitanja i odgovore)

Dostaviti:

- Oglasna ploča & web strancia
- Komisija za izbor (na email)
- Kandidati za izbor (na email)



FACULTY OF ENGINEERING AND NATURAL SCIENCES

ANNOUNCEMENT OF THE INTRODUCTORY LECTURE

Pursuant to the public call announced on September 4, 2025 for the appointment of one staff member to scientific-teaching title of assistant, for the scientific branches of *Bioengineering* and *Biotechnology* at the Faculty of Engineering and Natural Sciences of the International University in Sarajevo, all interested parties are informed that, in accordance with Article 146 of the Statute of IUS, the introductory lectures of applicants to the announced vacancy will be held according to the following schedule:

CANDIDATE	DAY, TIME, VENUE	LECTURE TITLE
Adna Sijerčić - Maksimović	Wednesday, September 24, 2025, at 1:00 PM in room A F1.27 (Building A, first floor)	Antisense Oligonucleotide Synthesis: Basic Strategies and Targeted Modifications (The candidate will give a 20-minute lecture, followed by a 10-minute Q&A session)
Boris Kovalenko	Wednesday, September 24, 2025, at 1:30 PM in room A F1.27 (Building A, first floor)	Retrometabolic Drug Design: Organic Chemistry Strategies for Safer and More Efficient Medicines (The candidate will give a 20-minute lecture, followed by a 10-minute Q&A session)

Deliver to:

- Notice Board & Web Page
- Selection Committee (via email)
- Candidates (via email)