

LJUT 2023

MAŠINSKI FAKULTET

Interaktivna radionica: „Inženjerski pristup rješavanju problema“

PLAN I PROGRAM RADIONICE

Vrijeme: 16.06.2023.g – od 12:00h do 18:00h

Lokacija: Kampus Univerziteta u Tuzli – Učionica 06A

Program	Koordinatori / Predavači	Vrijeme
Početak radionice	//	12:00h
Upoznavanje učesnika sa radionicom	- Hrnjičić Ajdin – Student – Mašinski fakultet	12:00h – 12:15h
Predavanje: „Budućnost 3D printanja	- Mahmud Hasanović - Student- Mašinski fakultet - Muhamed Herić – Asistent – Mašinski fakultet - Denis Bećitrović – Ministar / Asistent“– Vlada TK / Mašinski fakultet	12:15h – 12:45h
Predavanje: „Inženjerski pristup rješavanju problema“	- Hrnjičić Ajdin -Student- Mašinski fakultet - Osmanović Almir – Profesor– Mašinski fakultet	12:55h – 13:30h
Pauza	//	13:30h – 14:00h
Podjela učesnika na grupe i dodjela problema (Tip problema: Konkretan problem iz mašinstva – Konkretan proizvod određene namjene – npr:“Izrada prenosnog držača za mobilni telefon“)	//	14:00h – 14:30h
Učesnici rješavaju dodjeljeni problem uz pomoć koordinatora	- Hrnjičić Ajdin -Student- Mašinski fakultet - Osmanović Almir – Profesor– Mašinski fakultet - Mahmud Hasanović -Student- Mašinski fakultet - Muhamed Herić – Asistent – Mašinski fakultet - Denis Bećitrović –	14:30:h – 16:30 h

	Ministar / Assistent – Vlada TK / Mašinski fakultet	
Zaključak / Kraj radionice 16:30h	//	17:00h

FACULTY OF MECHANICAL ENGINEERING

Interactive Workshop: "Engineering Approach to Problem Solving"

WORKSHOP PLAN AND PROGRAM

Date: June 16, 2023 Time: 12:00 PM to 6:00 PM L

ocation: University Campus in Tuzla - Classroom 06A

Program Workshop	Coordinators / Speakers	Time
Start	//	12:00 PM
Participant Introduction to the Workshop	- Ajdin Hrnjičić - Student - Faculty of Mechanical Engineering	12:00 PM - 12:15 PM
Lecture: "Future of 3D Printing" - Mahmud Hasanović - Student - Faculty of Mechanical Engineering	- Muhamed Herić - Assistant - Faculty of Mechanical Engineering - Denis Bećitrović - Minister / Assistant - Government of TK / Faculty of Mechanical Engineering	12:15 PM - 12:45 PM
Lecture: "Engineering Approach to Problem Solving"	- Ajdin Hrnjičić - Student - Faculty of Mechanical Engineering - Almir Osmanović - Professor - Faculty of Mechanical Engineering	12:55 PM - 1:30 PM
Break	//	1:30 PM - 2:00 PM
Participants divided into groups and assigned problems (Problem Type: Specific mechanical engineering problem - Specific product for a particular purpose - e.g.,	//	2:00 PM - 2:30 PM

"Designing a Portable Phone Holder")		
Participants solve assigned problems with the assistance of coordinators	- Ajdin Hrnjičić - Student - Faculty of Mechanical Engineering - Almir Osmanović - Professor - Faculty of Mechanical Engineering - Mahmud Hasanović - Student - Faculty of Mechanical Engineering - Muhamed Herić - Assistant - Faculty of Mechanical Engineering - Denis Bećitrović - Minister / Assistant - Government of TK / Faculty of Mechanical Engineering	2:30 PM - 4:30 PM
Conclusion / End of Workshop	//	5:00 PM