# **MECHATRONICS AND ROBOTICS WEEK 2024**

## **COLLEGE OF POLYTECHNICS JIHLAVA**

### **OBJECTIVES**

To present mechatronics and robotics in an entertaining way using modern teaching methods and practical demonstrations of real industrial systems.

#### DESCRIPTION

The Blended Intensive Programme (BIP) – Mechatronics and Robotics Week will briefly present the basic principles of mechanics, computer-aided design, electro-pneumatics, cyber-physical factories of Industry 4.0, additive technologies, and others. The presentations will be combined with simple examples and demonstrations on real industrial equipment. The BIP is intended for university students, especially for bachelor study programmes. However, students of master or doctoral study programmes are welcome as well.

#### **METHODS**

Interactive presentations and seminars, practical demonstrations, visits to industrial enterprises, running discussions.

#### **OUTCOMES**

Compact overview of mechatronics and robotics branches as revision (repetition) or vision (preview) for the future study and work; Insight into contemporary industrial systems and machine tools.

## VIRTUAL COMPONENT DESCRIPTION

- before: preliminary personal mutual introduction, brief programme introduction, cultural excursions, physical activities, city sightseeing;
- after: comments, notes, suggestions, lost and found, how to proceed.

## PROGRAMME IN BRIEF - JUNE 23-28, 2024

• Sunday	23/06/2024	Registration of participants on site				
• Monday	24/06/2024	Morning professional programme   Afternoon tour of the historic centre of Jihlava				
• Tuesday	25/06/2024	Morning professional programme   Afternoon visit to the Bosch plant				
<ul> <li>Wednesday</li> </ul>	26/06/2024	All-day trip to technology and culture				
8:15	Jihlava					
8:50	Třebíč town (unesco) individual or organized 60 min. tour					
10:30	Dukovany Nuclear Power Plant 90 min. joint professional tour					
13:00	Telč town (unesco) joint lunch 60 min. including a walk through the centre					
14:30	Telč Chateau organized tour 50 min.					
15:50	Třešť Chateau, individual tour of the chateau park					
17:00	Jihlava					
<ul><li>Thursday</li></ul>	27/06/2024	Morning professional programme   Afternoon outdoor physical activities programme				
• Friday	28/06/2024 Morning professional programme   Afternoon free programme, Conclusi					

BIP www: https://konference.vspj.cz/konference/109/429



# **College of Polytechnics Jihlava**

Tolstého 16

586 01 Jihlava

Czech Republic

Sunday	J	une 23, 2024	Registration 16	5:00 – 18:00	, <b>Dinner</b> 18:00 –	- 19:00	DETAILED BIP PROGRA	AMME
Monday	J	une 24, 2024						M
				PENING 8	:50 – 9:00 :50 – 13:00			Ε
9:00 -	10:30	• Mechanics f	or Mechatronics					
			s (force analysis fo				ic systems) y planning and timing)	С
			nics (forward and		blem; classical me		nultibody systems)	Н
10:40 -	12:00	• Computer A		strial mode <b>Break</b> 12:00	-	ocumentatio	on without drawings)	Α
12:10 -	13:00	• Applied Fini	te Element Metho	ods (continu		_	simulation)	Т
14:30 -	17:30	• Jihlava city s	sightseeing – cent	-	owers (learning a		and the present)	R O
Tuesday	J	une 25, 2024						N
0.00	10.55				9:00 – 13:00			IN
9:00 -				<b>Break</b> 10:30	0 – 10:40		echnics, pneumatics)	1
10:40 –	11:30	• Artincial into	•	es, method <b>Break</b> 11:30		nnologies in	artificial intelligence)	C
11:40 -		• Cyber-Physi	cal Factory (practi Lunch 13:00		in the school cybest time 13:30 – 14		actory – Part 1)	S
14:30 -	17:30	Bosch Comp	oany (guided tour I	of robotic p <b>Dinner</b> 18:0	•			and
	Tře		<b>ull-day TRIP to t</b> Nuclear Power P				Chateau Park	R
			<b>Lunch</b> 13:00	) – 14:00,   I	<b>Dinner</b> 18:00 – 19	:00		0
Thursday	J	une 27, 2024	_					В
9:00 -	10:00	Artificial Into	elligence (practica	<b>OBOTICS</b> 9: Il demonstr <b>Break</b> 10:00	ations, applicatior	ns)		Т
10:10 -	11:30	• Robotics (m	ilestones; structu			modelling)		- 1
				<b>Break</b> 11:30	0 – 11:40			C
11:40 -		·		– 13:30, re	est time 13:30 – 14	4:30		S
14:30 –	17:30	• Physical acti		creational a <b>Dinner</b> 18:0		e guidance o	f the school expert)	
Friday	J	une 28, 2024						W
					9:00 – 13:00	•		Ε
9:00 – 9:30 –		•			tom filament prod		ring) printing in practice)	E
10:10 -	11:30	• Cyber-Physi	cal Factory (practi		in the school cyb	er-physical f	actory – Part 2)	K
11:40 -	13:00	• Laboratory	of Physical Activiti	es (biomec		_	uation of body motion)	
14:30 -	16:00	• Leisure, disc		<b>NDING</b> and				2024
			ı	Dinner 17:0	0 – 18:00			CPJ