

	MONDAY 25.05.2026	TUESDAY 26.05.2026	WEDNESDAY 27.05.2026	THURSDAY 28.05.2026	FRIDAY 29.05.2026	
9.30-10.00	<b>PARTICIPANTS REGISTRATION</b>		<b>SANDOMIERZ TRIP</b>			
10.00-10.15	OFFICIAL WELCOME by the University authorities	Block 5 (1,5 h) 107HB 3D Model Design (M. Rudnik / N. Kowalska)			Block 8 (1,5 h) 107HB Reverse Engineering 3D Scanning (M. Rudnik / N. Kowalska)	Block 10 (1,5 h) 107HB / 104HB Team Project Concept (M. Rudnik / N. Kowalska / S. Błasiak)
10.15-10.45	KUT presentations					
10.45-11.30	INTRODUCTORY LECTURE Block 1 - 3M Programme Overview (S. Błasiak) Block 2 - CNC Technology Trends (M. Skrzyniarz)					
11.30-12.00	<b>COFFEE BREAK</b>	<b>BREAK</b>			<b>BREAK</b>	<b>BREAK</b>
12.00-13.30	UNIVERSITY TOUR	Block 6 (1,5 h) 107HB AM Technologies (M. Rudnik / N. Kowalska / W. Szot) Block 7 (1,5 h) 111HB Print Preparation (M. Rudnik / N. Kowalska / W. Szot)			Block 9 (1,5 h) 107HB / 109HB 3D Scanning Methods (S. Błasiak / L. Nowakowski / N. Kowalska)	Block 11 (1,5 h) SRW TEAM PROJECT PRESENTATIONS
13.30-14.00	<b>LUNCH BREAK</b>	<b>LUNCH BREAK</b>			<b>LUNCH BREAK</b>	<b>FAREWELL LUNCH &amp; CERTIFICATES</b>
14.00-15.30	Block 3 (1,5 h) 11HB CAM CNC Programming Block 4 (1,5 h) 104HB CAM Simulation and Optimization (M. Skrzyniarz / L. Nowakowski)	Block 8 (1,5 h) CENWIS LABORATORY VISIT			<b>KIELCE TOUR</b>	
	<b>FREE TIME</b>	<b>FREE TIME</b>			<b>FREE TIME</b>	
19.00 - ...	<b>GALA DINNER / INTEGRATION MEETING</b>					