	Saturday 3/7/2021	Sunday 4/7/2021	Monday 5/7/2021	Tuesday 6/7/2021	Wednesday 7/7/2021	Thursday 8/7/2021	Friday 9/7/2021	WEEKEND	Monday 12/07/2021	Tuesday 13/07/2021	Wednesday 14/07/2021	Thursday 15/07/2021	Friday 16/07/2021
8:00:00 AM 8:30:00 AM 9:00:00 AM 9:30:00 AM 10:00:00 AM	Welcome and presentations		Intercultural Communication (cultural standards and cultural dimension, CPSI model)	Intercultural Communication (university teaching and learning practices) (introduction to critical incidients)	Intercultural Communication (reflection on intercultural experiences I) (how to communicate and how to work in intercultural (digital) teams I)	Intercultural Communication (reflection on intercultural experiences II) (how to communicate and how to work in intercultural (digital) teams II)	Intercultural Communication (group presentation, summary - outlook and feedback)		AGH Modern technologies and automation of production - Applications of pneumatics and vacuum technology	AGH Modern technologies and automation of production - Reverse engineering, Modern rapid prototyping techniques, Additive manufacturing (3D printing)	AGH Modern technologies and automation of production - Application of modern metrological tools in product quality assessment	PWR	PWR
10:30:00 AM 11:00:00 AM 11:30:00 AM 12:00:00 PM 12:30:00 PM	Intercultural Communications (cultural concepts)		AGH Modern technologies and automation of production - Process design for machining, Systems of numerical controlled machining	AGH Modern technologies and automation of production - Applications of robots in industry, Programming of industrial robots	Hydraulic lesson S1 14 h - 16h30 FA Basic equations associated with free surface flows (course)	AGH Modern technologies and automation of production - Modern rapid prototyping techniques, reverse engineering	Practical work Hydraulics 1 OB Calculation of channel flows for various geometrical configurations. (use of Matlab or Excel)		Hydraulic lesson S2 14 h - 16h30 FA Basic equations cont'd (course + exercises)	Practical works Hydraulics 2 OK - 14h-16h30 Free surface flow Numerical Simulation with the open source OpenTelemaque sofware (Shallow water Equations - Finite Element Methods)	Practical works Hydraulics 2 OB 09h30-12h00 Free surface flow numerical modelling with finite element software.	Practical works Hydraulics 2 OK 09h30-12h00 With OpenTelemaque Sofware: Bridge pile flow problem with river bottom whashout application.	End meeting
1:00:00 PM 1:30:00 PM	Lunch break								Lunch break				
2:00:00 PM 2:30:00 PM 3:00:00 PM 3:30:00 PM 4:00:00 PM	English		English	English	English	English	English		PWR	PWR	PWR	PWR	
AGH ECM PWR RWTH													
ALL PARTNERS													