

International Summer Academy in Engineering for Women (ISAE4W)

12th - 22nd July 2016

University of Applied Sciences Upper Austria | Wels Campus

Schedule



date / time	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri
	11.7.	12.7.	13.7.	14.7.	15.7.	16.7.	17.7.	18.7.	19.7.	20.7.	21.7.	22.7.
08:30 - 09:00		Registration										
09:00 - 09:45		Opening										
09:45 - 10:30		Campus Tour	Dynamics of Space Vehicles (Wolfgang Steiner) AJO1-HS125	Scientific World View (Clemens Derndorfer) AJO1-HS125	Sustainability (Susan Campbell + Cynthia Rogers) AJO1-S101			CreativeScience Traunkirchen (Sonja Bäuml)	Synthetic Biology (Manuel Selg) AJO1-HS113	Alumni: Franz Seher (Holis Market) AJO1-HS112	Current Projects in Medical Technology (Linz Campus)	Discussion and Presentations (Participants) AJO1-S101
10:30 - 11:15						Women in SCI (Regina Aichinger)						
11:15 - 12:00												
12:00 - 13:00		Lunch	Lunch	Lunch	Lunch				Lunch	Lunch	Lunch	Lunch & Good-Byes
13:00 - 13:45		Intercultural Group Finding (Kamilla Trubicki) AJEG-HS007	Project Management (Manuel Selg) AJO1-HS125	Project Time	CreativeScience (Sonja Bäuml + Manuel Selg) AJO1-HS125			Lunch	Project Time	Big Group Innovation Reinhard Hackl (voestalpine) AJO1-HS112	Project Time	Departure of the ISAE4W participants
13:45 - 14:30												
14:30 - 15:15												
15:15 - 16:00		Robotics (Temsiri Sapsaman)	Project Time	Magnetism Lecture (Peter Zeller) AJO1-HS125	Magnetism Lab (Peter Zeller) AJO3-026 (Electronic Laboratory)	DNA in Forensics Lab (Manuel Selg) AJO1-016 (Molecular Biology Lab)		CreativeScience Traunkirchen (Sonja Bäuml)	Alumni: Ingrid Griesmayr (KEBA Industrial Automation) AJO1-HS113	Company Visit: vostalpine Linz	Museum Visit: Ars Electronica Center	
16:00 - 16:45												
16:45 - 17:30												
17:30 - 18:15								Lake Traunsee				
20			Wels - City Tour	Company Visit: Rosenbauer	Project Time				Climbing in practice (19:30 - 21:30)		Linz (Pflasterspektakel)	
21												
22												

Arrival of the ISAE4W participants

Leisure time

Leisure time