

FORTHEM Collective Short-Term Mobility

Girls4STEM SDG Summer School

Organising university: Univeristy of Valencia

Location of the event: Escola T cnica Superior d'Enginyeria (ETSE) Paterna, Val ncia (Spain)

Organisers: This Summer School is organized by the Girls4STEM team project which is composed by 35 researchers and professors from de University of Valencia, most of them from de ETSE-UV. Moreover, we have the collaboration of the ETSE-UV students through the IEEE Student Branch and the WIE (IEEE Women in Engineering).

Project description: Girls4STEM SDG Summer School: technology for a more equal, diverse and sustainable society, aims to allow students from the universities in the consortium to know the possibilities that technology and engineering offer to achieve the SDGs and how the greater use and engagement in technology can assist in tackling key economic and social problems, allowing to transform our society towards horizon 2030.

Day by day programme:

Day and date	Morning	Afternoon	Evening
Day 1	9:00-10:00 Presentation of the Girls4STEM project	14:00-15:00 STEM Women Talk 1	Free evening for accommodation in Rector Peset College
	10:00-13:00 Soft Skills Work: Collaborative work for supporting diversity + Organization of teams	15:00-16:00 STEM Women Talk 2	
Day 2	9:00-11:00 Soft Skills Work: Computational Thinking	14:00-15:00 STEM Women Talk 1	Free evening for accommodation in Rector Peset College
	11:30-13:00 Practical Session	15:00-16:00 STEM Women Talk 2	
Day 3	9:00-11:00 Soft Skills Work: Visual Thinking	14:00-15:00 STEM Women Talk 1	Free evening for accommodation in Rector Peset College
	11:30-13:00 Practical Session	15:00-16:00 STEM Women Talk 2	
Day 4	9:00-11:00 Soft Skills Work: Effective Communication	14:00-15:00 STEM Women Talk 1	Free evening for accommodation in Rector Peset College
	11:30-13:00 Practical Session	15:00-16:00 STEM Women Talk 2	
Day 5	Teams presentations Closing ceremony		

STEM Women talks: two different talks per day will be carried out by one of the STEM women experts from different companies in the ICT and engineering sector. Current STEM experts can be consulted at Girls4STEM project website (www.girls4stem.com)

Eligibility criteria and selection criteria specific to this project: Students will be selected by their marks and a presentation letter explaining the reasons why they wish to participate in the Summer School. A diversity criterion will be considered when selecting the received applications. Female students from masculinized degrees and male students from feminized degrees will obtain 2 extra evaluations points. Moreover, 20% of places will be reserved at each university for students at social disadvantage. If reserved requests are not covered, they will be left for the general quota.