AFIRM CHI 2022 - 2nd biAnnual Franco-Italian young Researcher Meetup on Human -Computer Interaction

The School is addressed to Italian and French PhD and, secondarily, Master's students in the interdisciplinary area of person-computer interaction. It aims to improve the participants' transversal competences, to encourage the networking of participants through group work and the sharing of the various moments of the day, to highlight the European dimension of the scenario on which the students project their future work. The school will be held in presence in order to create opportunities for exchange between students and teachers, and to link the case study to a real experience. There will be at least 6 hours of activities per day which will include both a module in virtual exchange and a case study in the form of a challenge based study.

Planned activities
The School alternates group exercise modules on a case study, plus social activities organised for teaching purposes (visits linked to the case study, lunch with an expert, etc). Through seminars with experts and exercises, it aims to guide participants to improve their transversal skills of
- present scientific projects in brief;
- illustrate project ideas graphically;
- working in a team;
- make the proposal attractive to funders.

Challenge-based learning
- The case study will focus on Padova Urbs Picta and the IT applications that can enhance it; the school seminars will provide guidelines and feedback to be used in the case study exercises; the three phases of challenge-based learning will end with the presentation of the work in front of an audience.

Virtual Exchange
The virtual exchange mode will be used to create intercultural working groups between French and Italian students in the weeks before the beginning of the residential experience in Padua.

Period
22/08/2021 – 26/08/2021

ETCS credits
2

Course fee
N/A

Course Level
PhD students and, secondarily, Master degree students