Genoa, July 11th-22nd 2016

Objectives
The objective of this two weeks summer school is to train future generation of scientists and engineers in entrepreneurship and improve their professional project development.

Courses
The courses are taught in English by international experts in:

- Economy Management,
- Project Management,
- Communication,
- Technology Valorisation,
- Risk Capital and Funding,
- Patent Law,
- New Methods for Information and Communication,
- Personal Professional Project.

Organization
Seminars given by industrial experts are proposed in order for the students to learn from direct contact with professionals. The lectures are organized as partly plenary and partly practical classes in which students will work in groups. In the latter case the high student teacher ratio ensures the best training possible. At the end of the school students will be asked to prepare a Personal Professional Project, which they will defend in front of a jury composed by professors and exponents of the industrial world. Social events will be organized during the school both to help the students mingle and relax. The exposure of students to a strong international and interdisciplinary environment will contribute to establish a unique professional network.

General information
The School is open to Master and PhD students and grants 6 ECTS. The fee of 1500,00 € for the 2 weeks covers the training, living expenses and social events. PhD students of the University of Genoa will be admitted at a reduced fee of 200,00 €, subject to application to the school organization. The application deadline is June, 10th 2016. Please visit http://sosmse.fisica.unige.it Contact: sosmse@fisica.unige.it

Bridge the gap between science and entrepreneurship
Meet the demands of the job market by acquiring critical skills needed to succeed