



Organising institution

Università degli Studi di Padova Dipartimento di Scienze Chimiche - DISC Prof. Vincenzo Amendola, Prof. Francesco Sedona

Partner Institutions

Experts (at least 4) graduated in Materials Science, employed in Universities, Research Centres and foreign companies. For example: Imperial College, Fermilab, Sharp, Osram, McKinsey & Company

Course Title and Description

The job of the graduated in Materials Science: orientation and networking Alunni-Alumni

The project proposes to provide to students who gradate in Materials Science a complete and practical overview of labour market entry and has the following aims:

- process and show employment figures of those who graduated in Materials Science in Padova and in Italy;
- show the opportunities offered by the Career Service and the Alumni Association of the University of Padova;
- create a network of the graduated in Materials Science in Padova via a workgroup on Linkedin and on the Alumni UniPd platform;
- get in touch with those who graduated in Materials Science in Padova, asking them to talk about their professional experience at national and international level and to give practical advice in various fields (academic, counselling, self-employment, employment in multinational companies or SMEs)
- provide information on how to look for a job through the modern telematic channels and on how these channels are used by companies and, therefore, on how to create a 'digital reputation';
- create a Linkedin profile that internationally enhances the competences acquired at the Univeristy of Padova and is functional to a job search

Six meetings will be organized with the active involvement of the students enrolled in the degree courses in Materials Science, a multicultural and international audience: the course has in fact an agreement for a double degree programme with the Justus Liebig University in Giessen (Germany) and therefore it hosts foreign students in Padova and Italian students in Giessen.

Moreover, starting from the academic year 2022-23, the Master degree course will be totally taught in English and will be open to international students. The fact that the multidisciplinary nature of Materials Science attracts students that have different cultural paths, as for example in Chemistry, Physics and Engineering, will also be taken into consideration.

At the end of the project audio-visual documents in English will be created that will contribute to internationally promote the degree course together with the Linkedin profiles of the graduated

Period 1/07/2021 – 5/10/2021

ETCS credits N/A

Course fee N/A

Course Level Bachelor and Master Degree Courses in Materials Science