

MATERIALS SCIENCE Curriculum
of the MSc Degree in MATERIALS SCIENCE, University of Padova, Italy
(*Double Degree with the JLU University of Giessen, Germany*)

The call for admission to **max 3 positions** for the Materials Science Curriculum (DD with JLU Univ. Giessen) is open.

Procedure for the selection of Candidates.

1. The **deadline** for application is May 18, 2020, at 12.00 CET.
2. Applicants must **submit** the following **documents** (in English):
 - Application form (see the Annex below);
 - Bachelor's Degree certificate with grade;
 - Motivation Letter;
 - English competency test at least at the B2 level.

The documents must be sent from the Student's official email address of the University of Padova to the email address of the Academic Coordinator (ac_giessen_ms@chimica.unipd.it) in a single zipped file labeled after the name of the candidate (*name_surname_Giessen.zip*).

3. The selection will be carried out by a **Committee** formed by the Academic Coordinator and two Members of the Study Board in Materials Science.
4. The (optional) **interview**, in English, will be carried out by the Committee on a date that will be notified to the candidates by e-mail.
5. Based on the evaluation of the submitted documents and of the interview, the Committee will establish a **short list of suitable candidates**, which will be published on the web pages of the MSc Degree in Materials Science.
6. The applicants with the **3 highest rankings** will be admitted to the DD programme, provided that they have earned at least 48 ECTS (CFU) before the mobility period.
7. If one of the admitted candidates renounces before the beginning of the mobility period, then the next one in the ranking list will be admitted to the programme.

**Annex:
APPLICATION FORM (DD JLU University of Giessen)**

Name and Surname:

Place and Date of Birth:

Matricola Number:

e-mail address (official UNIPD account):

Information on the Applicant's outcome for the MSc first semester modules:

Module	ECTS (CFU)	Exam grade (*) (/30)
Chimica Fisica dei Materiali		
Metodi Fisici di Caratterizzazione dei Materiali e Laboratorio		
Fisica e Tecnologia dei Semiconduttori		
Materiali Organici Funzionali		

() if the formal registration of the exam is not yet performed, a self-certification of the grade can be provided.*

Date:

Signature: