



# Double degree program between HEC Paris and TUM School of Management

The following information is targeted at students from HEC Paris who would like to participate in the double degree program with TUM School of Management in the area of Management & Technology.

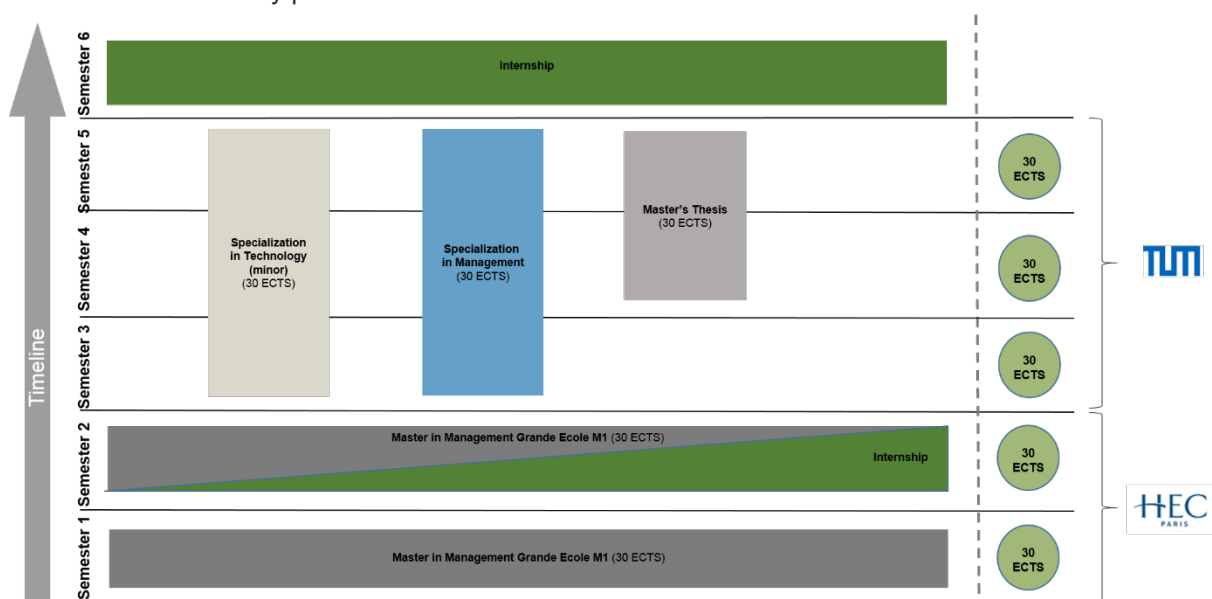
## Scope of the program

The double degree program between HEC Paris and TUM School of Management is available to students who are enrolled in the Master in Management Grande Ecole at HEC Paris and to students who are enrolled in the Master in Management & Technology (MMT) at TUM School of Management. The program is jointly organized by HEC Paris and TUM School of Management.

## Study Program

HEC double degree students will be enrolled in the TUM Master in Management & Technology. Whilst your studies at the TUM, you have to complete 60 ECTS of course work and write a Master's thesis (30 ECTS).

Below is an ideal study plan:





## Courses

HEC double degree students at the TUM have to complete 60 ECTS through course work in the Master in Management & Technology. The workload is spread among the following types of courses:

- You opt for one of the following seven “**Specializations in Management**” and obtain 30 ECTS through courses in your specialization. Please note that you must take at least one Advanced Seminar in your specialization:
  - Innovation & Entrepreneurship (English)
  - Marketing, Strategy & Leadership (English)
  - Operations & Supply Chain Management (English)  
*It is recommended to have prior knowledge equivalent to the course “Modelling, Optimization and Simulation in Operations Management”.*
  - Finance & Accounting (English)
  - Economics & Policy (English / German)
  - Energy Markets (English)
  - Life Science Management (English)
  
- You choose one of the following six “**Specializations in Technology**” – minor courses – and obtain 30 ECTS through courses in your specialization:
  - Informatics (German)  
*In your first semester, it is recommended to take the courses: “Introduction to Informatics 1” (= “Einführung in die Informatik 1”) and “Fundamentals of Programming (Exercises & Laboratory)” (= “Praktikum: Grundlagen der Programmierung”).*
  - Industrial Engineering (English)
  - Chemistry (German)
  - Electrical Engineering and Information Technology (German)
  - Computer Engineering (English)
  - Mechanical Engineering (German)

For further information please see [here](#).

## Thesis

HEC double degree students write their Master’s thesis at TUM (30 ECTS). The thesis is supervised by a chair of TUM School of Management.



## Degree Awarded by TUM

Master of Science (M.Sc.)

## Transfer of Credits to your Home University

The thesis written at TUM will be awarded as a research paper at HEC (20 ECTS).

## Duration

HEC double degree students usually spend 3 semesters at TUM School of Management. They must be enrolled at TUM until both the coursework and the thesis (in total 90 ECTS) at TUM School of Management are completed.

## Language of Instruction

English OR German and English

## Tuition Fee

TUM charges no tuition fee. However, all students will have to pay a [semester fee](#) for each semester in which they enroll in modules at TUM (including the Master's thesis module), to be used towards the Student Union and a basic public transportation ticket ("Semesterticket").

## Requirements

To be admitted to the program:

1. Bachelor's degree or equivalent academic background in the field of Management or Management & Technology (or alike). This is usually fulfilled by HEC double degree students coming to the TUM and has to be proven either by submitting a transcript or a document issued by HEC confirming an academic background equivalent to a Bachelor's degree ("Äquivalenzurkunde").
2. Get enrolled in the HEC Master of Science in Management Program
3. Get nominated for the HEC-TUM double degree program by HEC
4. Apply to TUM (details see below)
5. In order to be awarded a degree by the TUM:
  - 30 ECTS completed at HEC during the first year of studies in the designated program
  - 60 ECTS gained from courses at the TUM
  - 30 ECTS Master's Thesis

## Application (once you are nominated for the double degree program by HEC)

1. Ask your HEC's double degree coordinator to send a nomination e-mail including your name to [ute.helpers@wi.tum.de](mailto:ute.helpers@wi.tum.de).
2. Fill in the online [application form for degree seeking students](#).



3. Hand in the following documents (online and by post):

- Printed and signed application form
- Copy of your Bachelor's degree (min. 180 ECTS) or equivalent including transcript (officially authenticated copy and officially authenticated translation if the original is neither in German nor in English)
- Proof of English proficiency stating that your program at HEC is conducted in English – can be issued by your program coordinator at HEC
- Curriculum Vitae
- Photo
- Copy of Passport

4. Mind the **application deadline** at TUM: **31 May**

### Contact and further information

**Program Manager – Master in Management & Technology at TUM School of Management:**

(Your contact for all questions related to your studies at TUM)

**Ms. Franziska Clauß**

[franziska.clauss@tum.de](mailto:franziska.clauss@tum.de)

+49 (0)89 289 28262

**Program Manager – Student Exchange Programs at TUM School of Management:**

(Your contact for all other questions)

**Ms. Ute Helfers**

[ute.helfers@wi.tum.de](mailto:ute.helfers@wi.tum.de)

+49 (0)89 289 25083

**Program Assistant – Student Exchange Programs at TUM School of Management:**

(Your contact for all other questions)

**Ms. Sanne Verheij**

[sanne.verheij@tum.de](mailto:sanne.verheij@tum.de)

+49 (0)89 289 25079

Postal address:

Arcisstrasse 21

80333 Muenchen / Germany

Visitor address:

TUM Central Campus - opposite Luisenstr. 51

Building 0505, Room 1547



**Further information about the Master in Management & Technology at TUM School of Management:**

Please click [here](#).

**Further information for international (exchange/double degree) students at TUM School of Management:**

Please click [here](#) (Point 2 to 4).

*Last update: November 2018*