

# Application form for the recognition of results in the M.Sc.

## Please note:

The following must be added to the application for recognition of results **from Germany and abroad**:

- A copy of the module description with learning outcomes, teaching form, content and workload
- Proof of achievement (Transcript of Records, Bachelor's degree certificate) in in the original for inspection plus a copy

In addition, the following documents are required for the application for recognition of results **from abroad**:

- Grading system of the foreign university/college
- Credit equivalency certificate (conversion table for weekly semester hours / credits) or other information on workload

## Details of the applicant:

Surname, first name: .....

Matriculation number: .....

Study programme: .....

Semester of study: .....

Start of the degree programme: .....

## Information on the completed modules:

University: .....

Country: .....

Degree programme: .....

Module title original: .....

Module title English: .....

Module number: .....

Original credits: .....

Original grade: .....

Semester hours per week: .....

Type of course: .....

Academic year (WiSe/SoSe+year): .....

## Position of the achievement to be recognised in the study tree:

### M. Sc. Industrial Biotechnology

Compulsory module

Compulsory elective module

General education module

Freely selectable specialised module

Technical University of Munich  
TUM School of Engineering and Design  
Examination Board  
M.Sc. Materials Science and Engineering

Study & Teaching  
Boltzmannstr. 15  
85748 Garching

Tel. +49 89 289 15027  
mscmse@ed.tum.de  
www.ed.tum.de  
www.tum.de

Stand 11/2023

**M.Sc. Human Factors Engineering**

Compulsory module                      Elective area 1                      Elective area 2

Specialization: .....

**M.Sc. Materials Science and Engineering**

Type of modules:

Fundamental Modules                      Elective 1                      Elective 2                      Practical Course

Scope of the modules:

Multiscale Material Principles	Uncertainty Quantification and Mathematical Modeling	Materials in Engineering Applications
Material Characterization, Testing & Surveillance	General Module	Additional Practical Courses

**Recognition of the results for:**

*Only to be filled in if the credit is to be assigned to a specific module from the compulsory, compulsory elective (IBT), elective area 1 (HFE) or the electives (MS&E) (1:1 recognition).*

Module title: .....

Module number: .....

*To be completed by the study office / TUM module coordinator.*

Nmin: ..... Nmax: .....

TUM grade: .....

TUM Credits: .....

I confirm that there is no examination entry for the corresponding module (in the case of 1:1 recognition) ("Not sufficient", "X-Not appeared") for the corresponding module.

I confirm that I have read the "Guidelines for the Recognition of Results", which can be found at  
<https://collab.dvb.bayern/pages/viewpage.action?pagelId=73389807> (Industrial Biotechnology)  
<https://collab.dvb.bayern/pages/viewpage.action?pagelId=73390023> (Materials Science & Engineering)  
<https://collab.dvb.bayern/pages/viewpage.action?pagelId=73390014> (Human Factors Engineering)

.....  
 Date    signature of the applicant

**Statement of the responsible TUM module coordinator or the chair of the examination board:**

*As the person responsible for the module, please include a description of the essential difference to justify a rejection.*

The tested performance is:

recognized                      not recognized

.....  
 Place, date    signature of the TUM module supervisor

<b>Technical University of Munich</b> TUM School of Engineering and Design Examination Board M.Sc. Materials Science and Engineering	<b>Study &amp; Teaching</b> Boltzmannstr. 15 85748 Garching	Tel. +49 89 289 15027 mscmse@ed.tum.de www.ed.tum.de www.tum.de	Stand 11/2023
---	---	--	---------------