

Explanation document “Approval of suitability of a course in the frame of module 20 “Topics in Manufacturing Technology” of the master’s program Manufacturing Technology”

Dear students,

In case you plan to absolve a course, which is not specifically included in the MMT module description you may absolve this course in frame of module 20: “Topics in Manufacturing Technology”.

Referring to the Examination Regulation it is required, that the suitability of the course is confirmed by the MMT coordination. In order to do so, please follow the following procedure:

1. Please hand in the document “Approval of suitability of a course in the frame of module 20 “Topics in Manufacturing Technology” of the master’s program Manufacturing Technology” including a module description [during the International Coordination office hours.](#)”
2. Your case will be internally proven and you will be informed as soon as the document is ready to pick-up.

IMPORTANT: It is highly recommendable to clarify suitability before taking the course.

3. After the suitability is proven and you have successfully taken your exam please hand in the document “**Approval of suitability of a course in the frame of module 20 “Topics in Manufacturing Technology” of the master’s program Manufacturing Technology”** together with a **proof of grade** of the respective module **to the Examination office** in order to include it in your transcript.

Kind regards,

MMT Coordination team

Name	
Enrolment No.	
e-mail contact	

Zentrale Prüfungsverwaltung

Dezernat 4.3

Team 3

Emil-Figge-Str. 61

Campus Nord

44227 Dortmund

Approval of suitability of a course in the frame of module 20 “Topics in Manufacturing Technology” of the master’s program Manufacturing Technology

Hereby it will be confirmed that the below-stated module is suitable in the frame of module 20 “Topics in Manufacturing Technology” of the master’s program Manufacturing Technology.

Module name	University	date/stamp and signature MMT coordination

Enclosures: proof of grade of the above-mentioned module