Master-Thesis Registration Information: Master Aerospace Engineering (PO 2021)



MechCenter 15.01.2024 Seite 1 von 1

1. Requirements to be met according to the study and examination regulations

- At least 65 CP have been earned, including:
 - · One module from Electives Area Ia Fundamentals,
 - · One module from Electives Area Ib Digitalisation,
 - · Max. 12 CP from courses offered by a single Professor in Electives Area II,
 - · 2 ADPs or 1 ADP and an external project work
 - · At least one ADP must be in the subject area of Aerospace Engineering
 - · Tutorial.
- The Thesis must be written in a department of the faculty of Mechanical Engineering. Therefore, the Thesis-examiner may only have examined one of the two ADPs.

If these requirements are not met, you must submit an informal request to the Dean of Studies.

2. Application procedure

- Master thesis topics can be found at the respective departments on the homepage or under the following link: Projekt- und Abschlussarbeiten Maschinenbau TU Darmstadt (tu-darmstadt.de). In addition, topics are often also posted on the bulletin boards at the mechanical engineering buildings.
- The Thesis must be within the subject area of Aerospace Engineering and must be written in English. Both must be noted on the assignment.
- The assignment must contain the **title in German and English**.
- Please send an e-mail to <u>pruefungsmanagement@mechcenter.tu-darmstadt.de</u> once you have found a topic and received a signed assignment from the professor. Attach the signed assignment document to the e-mail so that the thesis registration can be done for you in TUCaN.
 - You are not allowed to start working on your Thesis until you have registered!
- After the work has been registered by the examination management, the completion time of a maximum of 24 weeks (900h of student work) runs.

Important for the Master's degree

Attention! Please note that green check marks appear on the web transcript of records generated in TUCaN in some areas before you have fulfilled the requirements according to your **examination regulations**. These check marks are the result of the technical regulations and should not be taken as confirmation that the individual requirements have been met in accordance with the **study and examination plan**. Please use the study and examination plan to check whether you have earned the necessary CP in all areas.

