



Master of Engineering

Applied Computational Mechanics

Information Sheet: Enrollment



Information on the admission procedure

Our master's degree courses in Applied Computational Mechanics always start in September. Application forms need to be in CADFEM's office by June 15th of the respective year.

If you want to apply for the master's degree program Applied Computational Mechanics you are requested to **hand in the following documents**:

- * Completed application form
- * Curriculum vitae (in table form, signed)
- * Copy of University diploma(s) (including legally attested mark sheets)
- * Letter of Motivation (two pages DIN A4) with declaration of intent
- * Proficiency in English

Please note:

- * You are required to use the official **application form** of the respective year exclusively. Please download the latest version from www.esocaet.com. After having been filled in and signed, it has to be sent to the address given below. Consecutively, we will forward your application to the Universities of Applied Sciences.
- * Your **Letter of Motivation** should state your skills and your reasons for choosing the Master's degree program "Applied Computational Mechanics". You may write it in German or in English. The document has to be accompanied by a statement written by you, stating that you have written the papers by yourself and have not used sources and aids other than those listed, and have identified all quotations (literal and analogous quotations) in an appropriate manner. Additionally, you must sign the statement.
- * Your **proficiency in English** has to be proven by a "Test of English as a Foreign Language" (TOEFL) with a score of at least 550 or a computer-based TOEFL score of at least 213 or an **internet-based TOEFL score of at least 80**, or equivalent evidence (qualified test). Proof of proficiency is not necessary when you hold a university entrance certificate or university degree acquired in English, or you hold citizenship of a country in which English is official language.
- * The **TOEFL institution code** of Landshut University of Applied Sciences is **0531**.
- * We will confirm the receipt of your application immediately.



Master of Engineering

Applied Computational Mechanics

Information Sheet: Enrollment



- * In case the **verification of your application** has been successful
 - you have to sign an **agreement** on the realization of the postgraduate course
 - you will be invited to a to Landshut University of Applied Sciences.
- * The **aptitude test** includes an interview of 30 minutes during which you should demonstrate the following competences: specialist knowledge in Engineering and Natural Sciences, ability to explain technical facts comprehensibly, capacity for abstraction, and capability for interdisciplinary, structured and analytical thinking as well as ability to communicate and to recognize and solve problems.
- * Notification of admission interviews results will be by letter.
- * We regret that we are not able to send back any submitted documents or files.

Contact

CADFEM GmbH
esocaet

Anja Vogel
Marktplatz 2
85567 Grafing b. Muenchen
Germany

Phone +49-(0)8092-7005-52
Fax +49-(0)8092-7005-77
E-mail info@esocaet.com
Web www.esocaet.com

