



Higher Education Compass

Advanced Computational and Civil Engineering Structural Studies (ACCESS) • Technische Universität Dresden • (University) • Dresden

Main instruction language

English

Standard length of studies

4 semesters

Degree

Master of Science (Master of Science)

Admission requirements (Germany)

First professionally qualifying degree (with a grade of 'good' or better) in an engineering science subject (Civil Engineering or equivalent BA degree), good knowledge of mathematics and mechanics, sound knowledge of English

Admission Mode

open admission

Admission Semester

Winter Semester only

Lecture Period

12.10.2020 - 06.02.2021

Website

<https://tu-dresden.de/sins/stg/27> [<https://tu-dresden.de/sins/stg/27>]

For general questions about studying in Germany please contact the International Office:

International Office (AAA)

Akademisches Auslandsamt

Strehlener Straße 22

01069 Dresden

Tel.: 0351 463-42000

Fax: 0351 463-37738

studium.international@mailbox.tu-dresden.de [<mailto:studium.international@mailbox.tu-dresden.de>]

[Weblink » \[https://tu-dresden.de/internationales\]](https://tu-dresden.de/internationales)

For further questions regarding the course please contact the Student Advisory Service:

Zentrale Studienberatung

Bürogebäude Strehleener Straße, 5. OG, Strehleener Straße 24

01069 Dresden

Tel.: 0351 463-42000

studienberatung@tu-dresden.de [<mailto:studienberatung@tu-dresden.de>]

Weblink » [<https://tu-dresden.de/studienberatung>]

Contact for this programme

Fakultät Bauingenieurwesen

von Mises-Bau (VMB), Georg-Schumann-Str. 7

01187 Dresden

Tel.: 0351 463-34386

access@mailbox.tu-dresden.de [<mailto:access@mailbox.tu-dresden.de>]

Weblink » [<http://%20>]

Contact person for postgraduate studies

Herr Prof. Dr.-Ing. Michael Kaliske

[<mailto:%20>]

Copy this link: daad.de/go/en/stusuw30823
