

Vortrag auf Deutsch (Kuliah di Jerman)

Von : Fajar Danur Isnantyo



Alumni Master of Hydrosience engineering
Technische Universität Dresden



Mengapa kuliah di Jerman?

- Kualitas Pendidikan Tinggi
- Biaya kuliah
- Kualitas Hidup
- Mahasiswa Internasional
- Pilihan Program Studi



Kualitas Pendidikan Tinggi

Ada pertanyaan : Universitas paling bagus di Jerman?

SUSAH menjawabnya

Karena semua Universitas di Jerman Bagus dan Bagus sekali 😊

Sains dan Teknologi.....Bagus

Ekonomi Pemimpin Uni Eropa

Seni Banyak karya terkenal



The background of the slide is a composite image. On the left, a student is shown from the chest up, wearing a white t-shirt, a light blue denim jacket, and a grey backpack. A small orange pin is visible on the t-shirt. On the right, there is a close-up of a gold-colored alarm clock with a white face and black numbers. The clock's hands are visible, and the numbers 1, 2, 3, and 4 are clearly shown.

BIAYA KULIAH

Program S2 – Gratis (Bahasa Jerman)

Program S2 Internasional – Gratis (Bahasa Inggris/Jerman)

Program S2 Internasional – Berbayar (Bahasa Inggris)

Beasiswa : LPDP(tanpa persyaratan kerja) dan DAAD (min 2th)





KUALITAS HIDUP

- Sangat terjangkau $\pm 500 \text{ €/ bln}$ (penginapan, makan dan Kesehatan)
- Termasuk termurah di Eropa Barat(dibandingkan negara sekitar)
- Lingkungan bersih
- Transportasi publik bagus dan ramah untuk student
- Jika dapat beasiswa, sisa uang bisa untuk travelling dsb
- Part timer dan full timer sangat berlimpah
- Angka kriminalitas rendah





MAHASISWA INTERNASIONAL

- Terbesar di Eropa
- Paling banyak mahasiswa Indonesia diantara negara Eropa
- Terbuka terhadap orang asing
- Suasana mendukung untuk belajar



lembaga pengelola dana pendidikan



PILIHAN PROGRAM STUDI

- Terdapat 16.000 an pilihan program studi
- Sekitar 1000 an program internasional



DRESDEN - GERMANY



Dresden, capital of the eastern German state of Saxony, is distinguished by the celebrated art museums and classic architecture of its reconstructed old town. Completed in 1743 and rebuilt after WWII, the baroque church Frauenkirche is famed for its grand dome. The Versailles-inspired Zwinger palace houses museums including Gemäldegalerie Alte Meister, exhibiting masterpieces of art like Raphael's "Sistine Madonna."

Area: 328.8 km²

Weather: 28°C, Wind SE at 6 km/h, 38% Humidity

District: Urban district

Local time: Saturday 21:04

Population: 543,825 (2016) [United Nations](#)

Mayor: Dirk Hilbert (Free Democratic Party)



lembaga pengelola dana pendidikan



UNS
UNIVERSITAS
SEBELAS MARET



lpdp
lembaga pengelola dana pendidikan





TECHNISCHE UNIVERSITÄT DRESDEN (TU DRESDEN)

TU Dresden

Technische Universität Dresden



**TECHNISCHE
UNIVERSITÄT
DRESDEN**

Motto	Wissen schafft Brücken (German)
Motto in English	Knowledge builds bridges
Type	Public
Established	1828; 192 years ago
Budget	€ 577.8 million (2017) ^{[1]:87}
President	Hans Müller-Steinhagen ^[de]
Academic staff	5,751 ^{[1]:85}
Administrative staff	2,470 ^{[1]:85}
Students	32,389 ^[2]
Location	Dresden, Saxony, Germany
Campus	Urban
Affiliations	German Universities Excellence Initiative PEGASUS TIME CESAER TU9 DRESDEN-concept
Website	tu-dresden.de



THE SCHOOLS AND FACULTIES OF TU DRESDEN

School of Science

- > landing page School of Science
- > Faculty of Biology
- > Faculty of Chemistry and Food Chemistry
- > Faculty of Mathematics
- > Faculty of Physics
- > Faculty of Psychology

School of Civil and Environmental Engineering

- > landing page School of Civil and Environmental Engineering
- > Faculty of Architecture
- > Faculty of Civil Engineering
- > Faculty of Environmental Sciences
- > Faculty of Transportation and Traffic Science
- > Faculty of Business and Economics Science

School of Humanities and Social Sciences

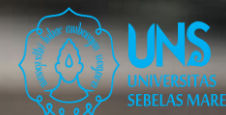
- > landing page School of Humanities and Social Sciences
- > Faculty of Education
- > Faculty of Law
- > Faculty of Arts, Humanities and Social Science
- > Faculty of Linguistics, Literature and Cultural Studies

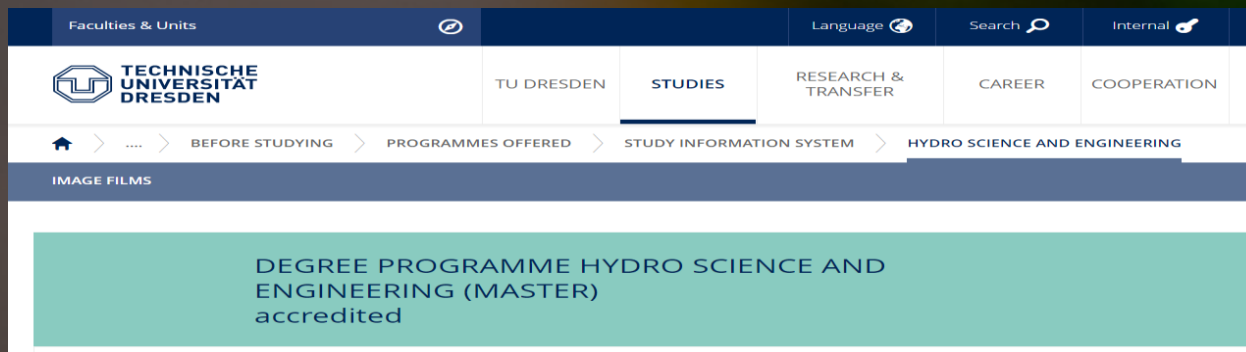
School of Engineering Sciences

- > landing page School of Engineering Sciences
- > Faculty of Electrical and Computer Engineering
- > Faculty of Computer Science
- > Faculty of Mechanical Science and Engineering

School of Medicine

- > landing page School of Medicine
- > Faculty of Medicine Carl Gustav Carus





General information for the degree programme

The MSc programme in Hydro Science and Engineering conveys knowledge in protection and management of water resources in different climatic zones as well as in the construction of water supply plants.

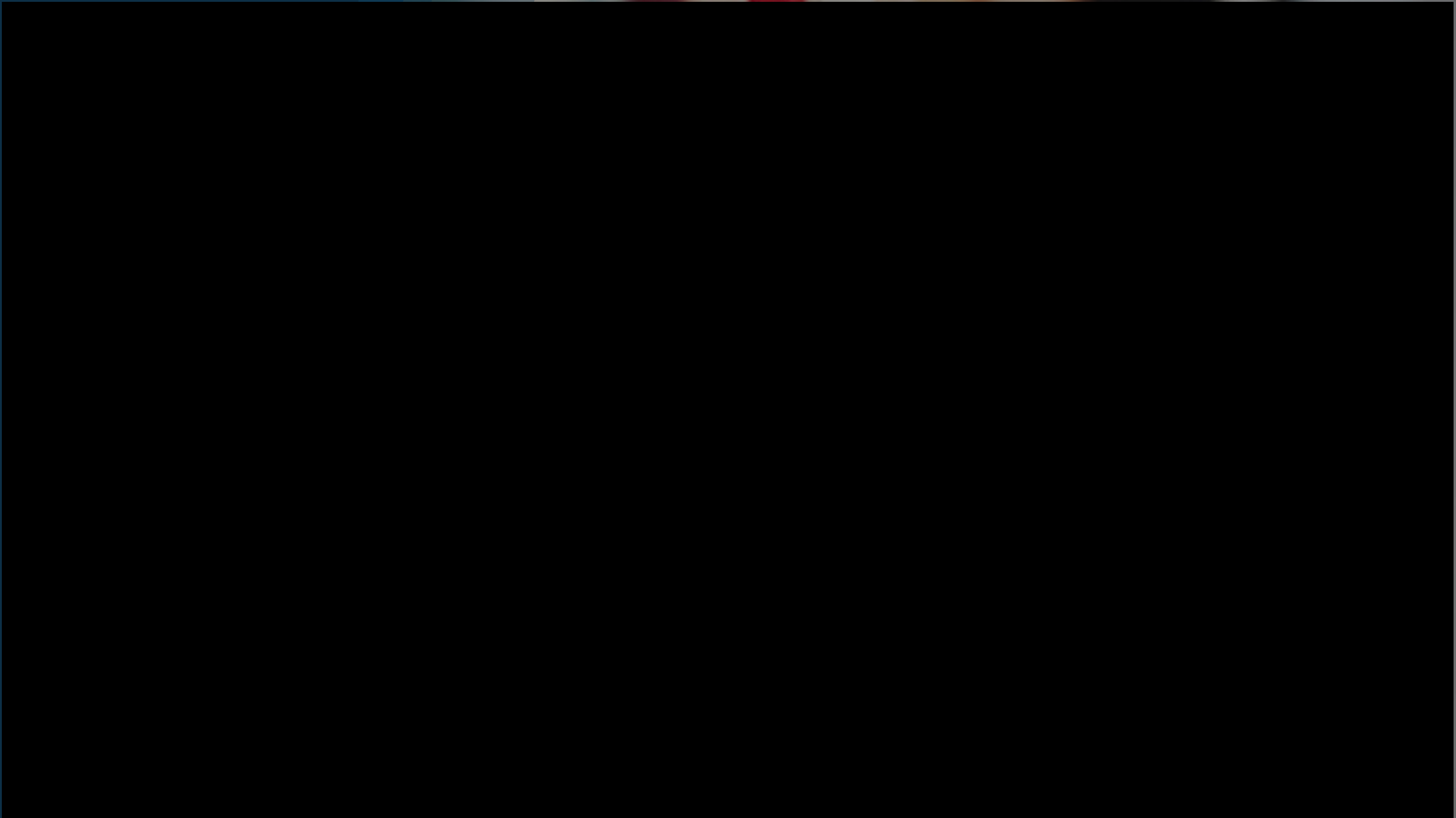
The course of study is divided into a basic programme and an advanced programme during the first three semesters. A final semester is dedicated to the master's thesis.


During the basic programme (first semester), students take classes in statistics, climatology and hydrology, geodesy and soils. Students with a degree in sciences need to take classes in hydromechanics and hydraulic engineering, students with a degree in engineering need to study ecology and hydrochemistry.

During the advanced programme (second and third semester) students need to choose five modules out of the following possibilities:

- a. climatic change and socio-economy;
- b. groundwater (land use systems and soil water management);
- c. ecotoxicology/water quality management/limnology;
- d. systems analysis and hydro dynamics;
- e. watershed management;
- f. contaminants in aquatic systems and drinking water treatment;
- g. urban water;
- h. biotechnology and contaminated site treatment, etc.





A group of students is seated at a wooden table in a classroom. In the foreground, a student is writing in a yellow notebook with a pen. The background shows other students, some looking towards the camera and others looking down at their work. The scene is dimly lit, with a soft glow from the left. A semi-transparent red graphic element is on the right side of the image.

DANKE SCHOON,
THANK YOU,
TERIMA KASIH,
MATUR NUWUN