



MOOC@TU9

Discover Excellence in Engineering and the
Natural Sciences – Made in Germany

Kurzpräsentation Projekt „MOOC@TU9“

ASIIN-Gremien- und Mitgliedertagung, 14.11.2014

MOOC@TU9

...ist ein **kostenfreier, englischsprachiger Massive Open Online Course**

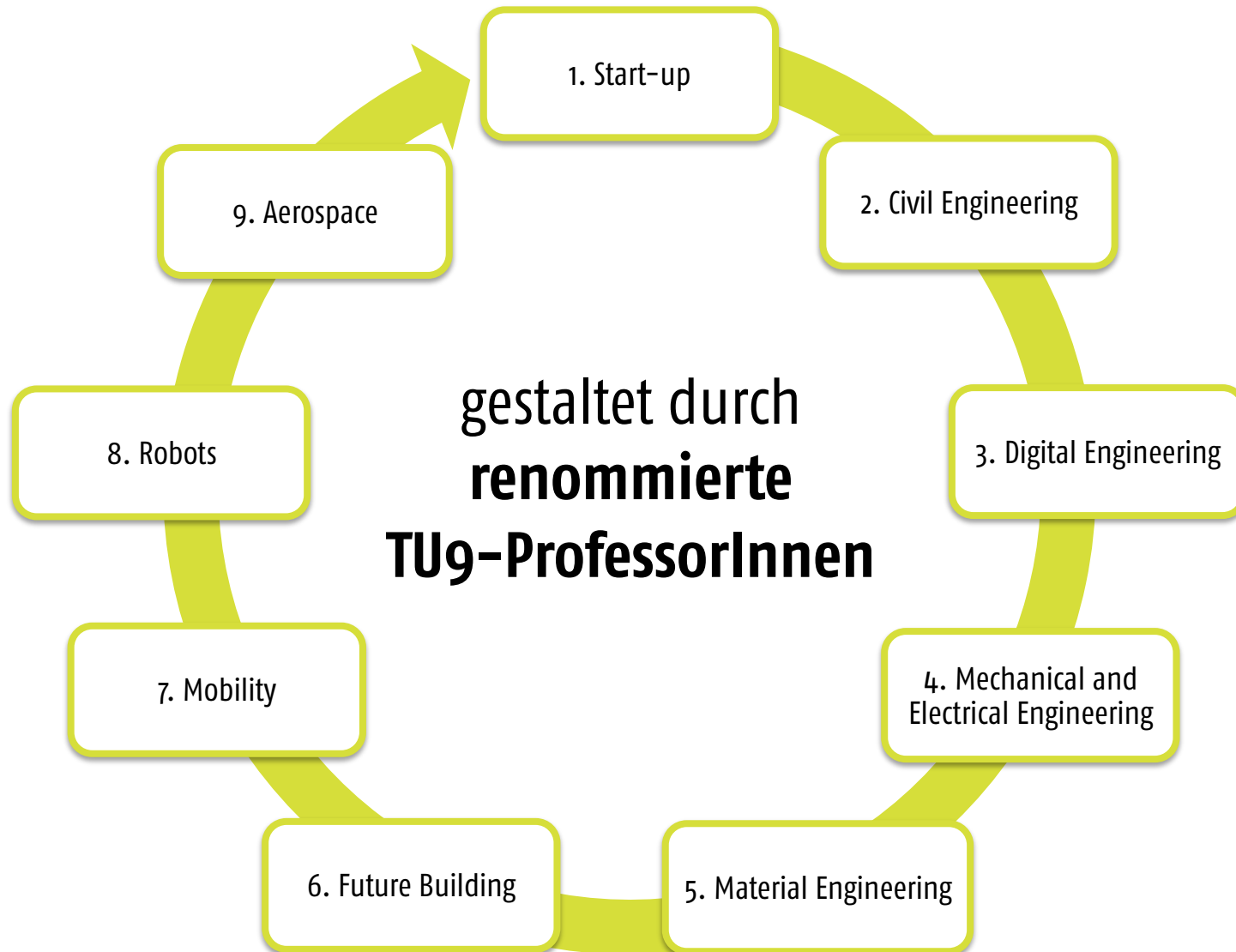
...gibt **Einblick in** die Qualität, Vielfalt und Perspektiven der
Ingenieurwissenschaften in Deutschland

... Informiert über Studienmöglichkeiten **an den TU9-Universitäten**

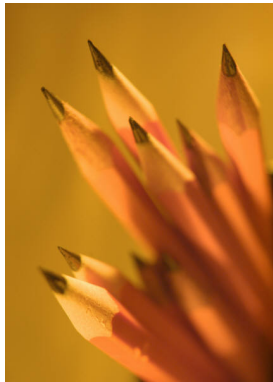
...unterstützt die persönliche **Studienorientierung**

...spricht **Studieninteressierte** weltweit an

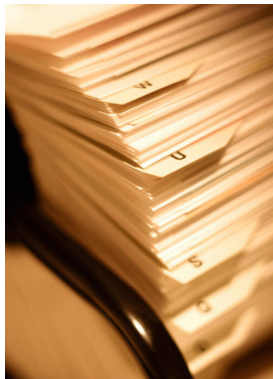




Wochenaufgaben



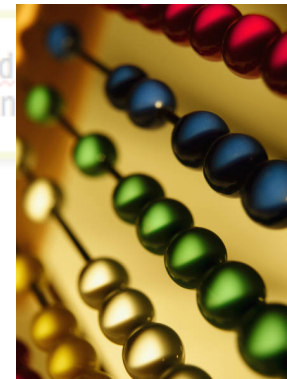
Zusammenfassung



Diskussion im Forum



Stimmungsbild



Live-Session

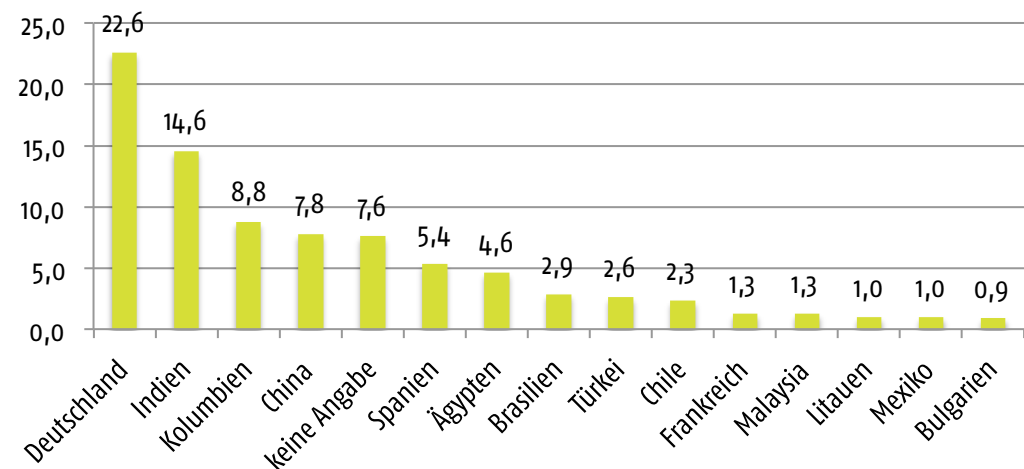
Interview
 Fachvortrag
 Videosequenzen
 Chat
 90min., via YouTube



Zahlen und Fakten zum (laufenden) Kurs

- 4. Kurswoche, aktuell 1.180 registrierte TN
- Auszeichnungen der Live-Sessions ca. 4.000 Mal angesehen
- Ca. 150 eingereichte Wochenaufgaben bislang
- Größte Teilnehmergruppen kommen aus:
 - Deutschland (23%)
 - Indien (15%)
 - Kolumbien (9%)
 - China (8%)
 - Spanien (5%)
 - Ägypten (5%)

TN MOOC@TU9 (in %, n=1119)



Kursseite: <http://mooc.tu9.de>

The screenshot shows the MOOC@TU9 website interface. At the top left is the TU9 logo and the text 'MOOC@TU9'. To the right, there are links for 'TU 9 | IMPRINT & TERMS AND CONDITIONS | LOG IN'. Below this is a navigation menu with buttons for 'News', 'Structure', 'Discussion', 'FAQ', and 'About'. A large banner features the TU9 logo and the text 'Discover Excellence in Engineering and the Natural Sciences – Made in Germany. Discover TU9!'. The main content area is divided into three columns. The left column, titled 'Course', lists weeks from Week 1 to Week 8. The middle column, titled 'News', features a news item: 'At a glance: Fourth live session on Models in Mechanical and Electrical Engineering' by Maria Müller, dated 2 days ago. The news text states: 'You want to watch only selected parts of the fourth live session Models in Mechanical and Electrical Engineering: From Smart Materials to Smart Factory? No problem! Here we provide you an overview over the content of the fourth live session with direct access to the respective starting points.' Below the text is a 'Read More ->' button. The right column, titled 'Register', shows a Twitter feed for @MOOCTU9. The first tweet, dated 11 Nov, says: 'At a glance: Fourth live session on Models in Mechanical and Electrical Engineering: You want to watch only se... mooc.tu9.de/?p=997'. The second tweet, dated 10 Nov, says: 'The recording of the fourth live'.

TU9 MOOC@TU9 TU 9 | IMPRINT & TERMS AND CONDITIONS | LOG IN

News **Structure** **Discussion** **FAQ** **About**

Discover Excellence in Engineering and the Natural Sciences – Made in Germany. Discover TU9!

Course

- ▶ Week 1: 20 Oct-26 Oct
- ▶ Week 2: 27 Oct-02 Nov
- ▶ Week 3: 03 Nov-09 Nov
- ▶ Week 4: 10 Nov-16 Nov
- ▶ Week 5: 17 Nov-23 Nov
- ▶ Week 6: 24 Nov-30 Nov
- ▶ Week 7: 01 Dec-07 Dec
- ▶ Week 8: 08 Dec-14 Dec
- ▶ Week 9: 15 Dec-21 Dec

News

At a glance: Fourth live session on Models in Mechanical and Electrical Engineering

by Maria Müller | 2 days ago | [Qdenbach](#), [TU Dresden](#), [TU München](#), [University of Stuttgart](#), [Vogel-Heuser](#), [Weyrich](#) | no responses

You want to watch only selected **parts of the fourth live session** [Models in Mechanical and Electrical Engineering: From Smart Materials to Smart Factory?](#) No problem! Here we provide you an overview over the content of the fourth live session with direct access to the respective starting points.

[Read More ->](#)

Register

@MOOCTU9

Tweets [Follow](#)

TU9 MOOC@TU9 @MOOCTU9 11 Nov

At a glance: Fourth live session on Models in Mechanical and Electrical Engineering: You want to watch only se... mooc.tu9.de/?p=997

Expand

TU9 MOOC@TU9 @MOOCTU9 10 Nov

The recording of the fourth live



MOOC@TU9

www.tu9.de/mooc