

Global Engineers – The Role of Culture in the Global Workspace



Fachbereich Maschinenbau und Verfahrenstechnik
Faculty of Mechanical and Process Engineering

Organisation

Lehrpersonen	Prof. Dr. Jörg Niemann, Claudia Fussenecker Prof. Dr. Debby Blaine (SUN, SA), Guest Lecturer
Vorlesung/Übung (4 SWS)	wird noch festgelegt, vermutlich: Donnerstag 10:00-12:00 wöchentlich online/Raum 05.3.008
Workload	150h 60h (Präsenzzeit) 90h (Selbststudium)
Credits	5 LP
Teilnahmevoraussetzungen	Teilnahme ab Semester 6
Prüfungsform	Report/Gruppenarbeit
Sprache	Englisch
Online-Ressourcen	Moodle Kurs-Link (folgt)

Content

- Course language: English
- Topics:
 - 1. Global engineering competencies
 - 2. Cultural models
 - 3. Global Workplace 2.0
 - 4. Networking
 - 5. Intercultural communication
 - 6. Other communication modes
 - 7. Subcultures at work
 - 8. Women in Engineering

Global Engineers – The Role of Culture in the Global Workspace



Fachbereich Maschinenbau und Verfahrenstechnik
Faculty of Mechanical and Process Engineering

What to know

- Pilot-class of joint lecturing
- Mixed teams from Stellenbosch University (South Africa) & HSD
- Capacity of 30 students in total (12-15 students from each university)
- Onsite/Online-lessons on 7 different topics from SUN & HSD
- Guest speakers from academia and industry