

# Interested in Interdisciplinary Project Work ?

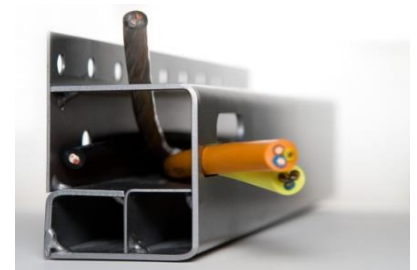


TECHNISCHE  
UNIVERSITÄT  
DARMSTADT



Innovative steel metal products  
- From conceptual design to final component -  
Mondays 15:20 – 17:00

- Interdisciplinary teamwork of students of different departments
- Lecture and Practice in turn weekly
- Recognition in the Department of Mechanical Engineering: „Wahlbereich Natur- und Ingenieurwissenschaften“ as 2V + 2Ü (4 CP in FB 16)
- Start of Course:  
17.10.2016, 14:25 Uhr, L1/07-206
- Registration:  
[projektvorlesung@sfb666.tu-darmstadt.de](mailto:projektvorlesung@sfb666.tu-darmstadt.de)



1. Prize



or similar  
Source: apple.com

**Supervisor:**  
Matthias Hell, M.Eng.

Bartningstr. 47, Geb. A, 251  
Tel. +49 6151 705-8468  
Fax +49 6151 705-214  
[hell@szm.tu-darmstadt.de](mailto:hell@szm.tu-darmstadt.de)



Discrete  
Optimization



Nonlinear  
Optimization



TU  
Darmstadt



MECHANICS -  
FUNCTIONAL  
MATERIALS