

Änderung von Modul 2 „Materials Technology“ im Masterstudiengang Manufacturing Technology (MMT)

Der Vorsitzende des Prüfungsausschusses der Fakultät Maschinenbau hat folgende Regelung bzgl. des Moduls Nr.2 „Materials Technology“ im Masterstudiengang Manufacturing Technology beschlossen:

Für Studierende, mit Studienbeginn ab WS 2016/2017, gilt die folgende Struktur des Moduls „Materials Technology“:

1 Module Structure				
No.	Element/Course	Type	Credits	SWS
1	Plastics Technology	L(2,5)+E(1)	5	3.5
		40h in course, 110h self-study		
2	Materials Technology II	L(2,5)+E(1)	5	3.5
		40h in course, 110h self-study		

Für Studierende mit Studienbeginn vor dem WS2016/2017 gilt die bis dahin bestehende Struktur von Modul 2:

1 Module Structure				
No.	Element/Course	Type	Credits	SWS
1	Materials Technology I	L(2,5)+E(1)	5	3.5
		40h in course, 110h self-study		
2	Materials Technology II	L(2,5)+E(1)	5	3.5
		40h in course, 110h self-study		

Dortmund, 16.01.2018

Der Prüfungsausschussvorsitzende
gez. Univ.-Prof. Dr.-Ing. Markus Rabe

Change of module 2 „Materials Technology“ of the Master´s program Manufacturing Technology (MMT)

The chairmen of the Examination Board of the faculty of Mechanical Engineering has decided the following regarding module 2 “Materials Technology“ of the Master´s program Manufacturing Technology:

For all students, who have taken up their MMT studies from winter semester 2016/2017, the following module structure of module „Materials Technology“ is valid:

1 Module Structure				
No.	Element/Course	Type	Credits	SWS
1	Plastics Technology	L(2,5)+E(1)	5	3.5
		40h in course, 110h self-study		
2	Materials Technology II	L(2,5)+E(1)	5	3.5
		40h in course, 110h self-study		

The following module structure for module 2 is valid to those students who have started their studies before winter semester 2016/2017:

1 Module Structure				
No.	Element/Course	Type	Credits	SWS
1	Materials Technology I	L(2,5)+E(1)	5	3.5
		40h in course, 110h self-study		
2	Materials Technology II	L(2,5)+E(1)	5	3.5
		40h in course, 110h self-study		

Dortmund, 16.01.2018

Chairmen of the Examination Board
signed Univ.-Prof. Dr.-Ing. Markus Rabe