## Institut für Technische Betriebswirtschaft Institute of Business Administration & Engineering

#### Prüfungsamt Physikingenieurwesen Stegerwaldstraße 39, Raum A 206 48565 Steinfurt

# **Prüfungsausschuss Chemieingenieurwesen** An den Prüfungsausschussvorsitz

## **Credit Transfer of academic achievements**

Master Materials Science and Engineering (M.Sc.) PO 2018

ApplicantName			First	name	Mat	Matrikel-No. (if available)			
Tel.No.:				E-Mail:					
This rec	cognition fo at which the	orm is only valid with the he credits were achieved	respect. I. The s	tive prod submissi	of of academic credits ion of the transcript of	of the Universe records is ne	rsity or ecessary.		
	Speciali- sation-	Module	CP	Request for	Title of the recognised module on the performance record	Not recognised Explanation on the back	Mark (with Lab) Recognition of Lab (a)	Signature of Professor in charge	
	Compuls	ory Modules							
		Project Work 1 – Literature Research	4						
		Project Work 2	4						
		Project Work 3	4						
		Solid State Physics and Semiconductors	8						

#### **Dielectrics and Ceramics** 8 Macromolecular Chemistry 8 and Polymer Application **Electives I Common Subjects** Advanced Physical 6 Chemistry Analytics of Plastics and Polymers **Business Simulation** 6 Chemical Nanotechnology 6 Incoherent Light Sources 6 3 Life Cycle Assessment Microscopy/Surface Science 6 Modern Cristallographic 3 Methods Optical and electrical 6 characterisation of Materials **Project Management** 6 Quantum statistical physics 6 for photonics and solid states **Technology of Coatings** 6 Aerosol- and 6 Nanotechnology Particle Technology 6 **Biomedical Materials** 6 Entwicklung von MOEMS mit der FEM



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An den Prüfungsausschussvorsitz

	Halbleitertechnologie zur	5						
	Entwicklung von MOEMS  Lasermaterialbearbeitung							
	Laserphysik							
	Quantom Sensors							
	Innovative Materials	6						
	Fortgeschrittene Energiespeichertechnologien	6						
	Advanced Organic Materials	6						
Electives	s I ( Chemistry)					-		
Chem.	Advanced Inorganic Chemistry	6						
Chem.	Chemical Technology of Materials	6						
Chem.	Chem. Membrane Separations							
Electives	s II (min 3 CPs, max 12 CP	'c)						
Electives		3)	1					
	German as a foreign language <b>or</b>	3						
	Intercultural Communication and Competence	3						
	Basics in Physics	3						
	Photovoltaische Systeme	6						
	Arbitrary Module							
	Chemistry for Engineers	3						
Miscella	neous							
			1	<u> </u>				<u>.</u>
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<u>=quivalent</u>	credits were achieved at	ine io	nowing t	iniversity.				
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Reason for	rejection:							



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### **Prüfungsamt Physikingenieurwesen** Stegerwaldstraße 39, Raum A 206 48565 Steinfurt

Date:

# **Prüfungsausschuss Chemieingenieurwesen** An den Prüfungsausschussvorsitz

Date, Signature Chairman of the board of examiners Prof. Dr.	Date, Signature Applicant
Appeals instruction:	
This notice may be appealed against within one month of its disclet the chairman of the examination board of the Department of Chemstudent's specialisation), Stegerwaldstr. 39, 48565 Steinfurt If the you, the fault of that person will be assigned to you.	nical Engineering or Engineering Physics (according to the
If the recognition sought on the basis of an application within the n be applied for by the Präsidium, Hüfferstr. 27, 48149 Münster, Ger of study which is completed with a state or church examination (§	many, provided that the recognition does not concern a course
I hereby confirm that I have read and understood the appeals instr	uction:

Signature Applicant: