

Mr
Florian Kühne
Deimkestraße
44879 Bochum

Transcript of Records (Attestation of passed exams)

page 1 of 2

Student's name: **Florian Kühne**
Date and place of birth: **June 15, 1992 in Bochum (Germany)**
Registrationnumber: **2283300**
Fields of study
Master of Science (M.Sc.)

Subject
Chemistry, specialization Chemistry

Version of exam
regulation
PO 2011

Chemistry						
Name of exam	Semester	Date	Grade*	Credits		Notation
				Bonus	Malus	
Total Account Credits	wt 2019		79.0	90		
Compulsory Modules	wt 2018			20		
Master-Lecture Inorganic Chemistry AC-V	wt 2017		59.0	5		
Master-Lecture Inorganic Chemistry	wt 2017	February 22, 2018	59.0	5		
Master-Lecture Organic Chemistry OC-V	wt 2018		78.0	5		
Master-Lecture Organic Chemistry	wt 2018	February 4, 2019	78.0	5		
Master-Lecture Physical Chemistry PC-V	wt 2017		54.0	5		
Master-Lecture Physical Chemistry	wt 2017	February 6, 2018	54.0	5		
Master-Lecture Technical Chemistry TC-V	wt 2016		52.0	5		
Master-Lecture Technical Chemistry	wt 2016	February 24, 2017	52.0	5		
Compulsory Electives	st 2018			20		
MV Theoretische Chemie (Thc-V)	wt 2017		71.0	5		
Master-Lecture Theoretical Chemistry	wt 2017	October 4, 2017	71.0	5		
Material Sciences (MatWiss)	wt 2017		93.0	5		
Material Sciences	wt 2017	October 20, 2017	93.0	5		
Nanoparticle and Colloids (Nano)	wt 2017		83.0	5		
Nanoparticle and Colloids	wt 2017	February 9, 2018	83.0	5		

Transcript of Records

(Attestation of passed exams)

page 2 of 2

Chemistry					
Name of exam	Semester	Date	Grade*	Credits Bonus Malus	Notation
Nano-Biophotonik	st 2018		62.0	5	
Nano-Biophotonics	st 2018	July 30, 2018	62.0	5	
Depth practical	wt 2019			10	
Depth practical (CHE)	wt 2019		88.0	10	
Depth practical:	wt 2019	January 6, 2020	88.0	10	
Master Practical Course	wt 2018			40	
Master Practical Course of Organic Chemistry (OC-P)	st 2018		91.0	10	
Master Practical Course of Organic Chemistry	st 2018	September 28, 2018	91.0	10	
Master Practical Course of Physical Chemistry (PC-P)	wt 2018		87.0	10	
Master Practical Course of Physical Chemistry	wt 2018	March 29, 2019	87.0	10	
Master Practical Course of Technical Chemistry (TC-P)	st 2017		74.0	10	
Master Practical Course of Technical Chemistry	st 2017	September 29, 2017	74.0	10	
Theoreticum (ThC-P)	wt 2017		95.0	10	
Theoreticum	wt 2017	January 26, 2018	95.0	10	

This transcript of records is computerized without official seal and signature.

Legend

st summer term
wt winter term

Commentary

(*) Discription of the grading system:

Grade Points	German grade	ECTS grade
100-96	1,0 sehr gut	A excellent
95-91	1,3 sehr gut	B very Good
90-86	1,7 gut	C good
85-81	2,0 gut	C good
80-76	2,3 gut	C good
75-71	2,7 befriedigend	D satisfactory
70-66	3,0 befriedigend	D satisfactory
65-61	3,3 befriedigend	D satisfactory
60-56	3,7 ausreichend	E sufficient
55-50	4,0 ausreichend	E sufficient
0-49	5,0 nicht ausreichend	F fail