

### Servicezentrum Studium und Lehre

Studierendenservice

Kaiserstr. 12 76131 Karlsruhe Germany

## Registered, Passed and Failed Courses

Ms. Mingjiao Zheng

Ernststrasse 21 76131 Karlsruhe Deutschland Date of issue: 02/22/2019
Student ID: 2082397
Date of birth: 05/30/1993
Place of birth: Anhui Province in China
Begin of study: 10/01/2016
Full university semester: 5
Full study semester: 5

0

Full sabbatical semester:

Course Status Grade Attempt Date CP cur. CP req.

88-077-H-2016 – Water Science and Engineering Master 2016	PA	1.6		12/17/20181	120.0	120.0
Master Thesis	PA	1.7		12/17/2018	30.0	30.0
Module M-BGU-100080 - Module Master Thesis	PA	1.7		12/17/2018	30.0	30.0
T-BGU-100093 – The Influence of discharge Event Characteristics on Sediment Fluxes and Properties for the Kraichbach Catchment	PA	1.7	1	12/17/2018	30.0	30.0
Module M-BGU-103463 – Precondition Thesis	PA	ра		07/17/2018	0.0	0.0
T-BGU-106880 – Precondition Thesis	PA	ра	1	07/17/2018	0.0	0.0
Advanced Fundamentals	PA	1.8		09/01/2017	27.0	27.0
Module M-BGU-103374 – Modeling of Water and Environmental Systems	PA	ра		02/02/2017	3.0	3.0
T-BGU-106757 – Modeling of Water and Environmental Systems	PA	<b>.</b> ра	1	02/02/2017	3.0	3.0
Module M-CIWVT-103438 – Fundamentals of Water Quality	PA	2.0		02/13/2017	6.0	6.0
T-CIWVT-106838 – Fundamentals of Water Quality	PA	2.0	1	02/13/2017	6.0	6.0
Module M-BGU-103358 – Urban Water Infrastructure and Management	PA	1.3		09/01/2017	6.0	6.0
T-BGU-106667 – Report Urban Water Infrastructure and Management	PA	ра	1	08/15/2017	0.0	0.0
T-BGU-106600 – Urban Water Infrastructure and Management	PA	1.3	1	09/01/2017	6.0	6.0
Module M-BGU-103360 – Water and Energy Cycles	PA	1.0		05/16/2017	6.0	6.0
T-BGU-106596 – Water and Energy Cycles	PA	1.0	1	05/16/2017	6.0	6.0
Module M-BGU-103376 – Hydraulic Engineering	PA	3.0		08/18/2017	6.0	6.0
T-BGU-106759 – Hydraulic Engineering	PA	3.0	1	08/18/2017	6.0	6.0
Cross-Cutting Methods & Competencies	PA	1.3		08/08/2017	12.0	12.0
Module M-BGU-103381 – Introduction to Matlab	PA	ра		11/23/2016	3.0	3.0
T-BGU-106765 – Introduction to Matlab	PA	pa	1	11/23/2016	3.0	3.0

Course	Status	Grade	Atten	npt Date C	P cur. (	CP req.
Module M-MATH-103395 – Probability and Statistics	PA	1.3		08/08/2017	3.0	3.0
T-MATH-106784 – Probability and Statistics	PA	1.3	1	08/08/2017	3.0	3.0
Module M-BGU-103471 – Language Skills 5 (6 CP)	PA	ра		07/27/2017	6.0	6.0
T-BGU-106898 – German Language Course A1.8	PA	1.0	1	07/27/2017	8.0	8.0
Profile: Water Technologies & Urban Water Cycle	PA	1.6		05/30/2018	36.0	36.0
Module M-CIWVT-103407 – Water Technology	PA	1.7		04/20/2017	6.0	6.0
T-CIWVT-106802 – Water Technology	PA	1.7	1	04/20/2017	6.0	6.0
Module M-CIWVT-103440 – Practical Course in Water Technology	PA	2.0		08/23/2017	4.0	4.0
T-CIWVT-106840 – Practical Course in Water Technology	PA	2.0	1	08/23/2017	4.0	4.0
Module M-BGU-103399 – Process Engineering in Wastewater Treatment	PA	1.7		02/07/2017	6.0	6.0
T-BGU-106787 – Process Engineering in Wastewater Treatment	PA	1.7	1	02/07/2017	6.0	6.0
Module M-BGU-103362 – Wastewater and Storm Water Treatment	PA	1.7		08/07/2017	6.0	6.0
T-BGU-106601 – Wastewater and Storm Water Treatment	PA	1.7	1	08/07/2017	6.0	6.0
Module M-CIWVT-103441 – Biofilm Systems	PA	1.7		10/25/2017	4.0	4.0
T-CIWVT-106841 – Biofilm Systems	PA	1.7	1	10/25/2017	4.0	4.0
Module M-BGU-103361 – Water Ecology	PA	2.0		09/15/2017	6.0	6.0
T-BGU-106602 – Water Ecology	PA	2.0	1	09/15/2017		6.0
T-BGU-106668 – Field Training Water Quality	PA	pa	1	09/15/2017	0.0	0.0
Module M-BGU-103369 – Transport and Transformation of Contaminants in Hydrological Systems	PA	1.0		05/30/2018	9.0	9.0
T-BGU-106683 – Term Paper Contaminant Transport	PA	ра	1	05/07/2018	3.0	3.0
T-BGU-106598 – Transport and Transformation of Contaminants in Hydrological Systems	PA	1.0	1	05/30/2018	6.0	6.0
Study Project	PA	1.7		05/25/2018	15.0	15.0
Module M-BGU-103439 – Development of Analytical Method for Determination of Selected Antibiotics of Last Resort in Aqueous Samples via LC-MS/MS	PA	1.7		05/25/2018	15.0	15.0
T-BGU-106839 – Development of Analytical Method for Determination of Selected Antibiotics of Last Resort in Aqueous Samples via LC-MS/MS	PA	1.7	1	05/25/2018	15.0	15.0

# Abbreviations Grading Scale NC not complete 1.0 - 1.5 very good

1.0 - 1.5 very good 1.6 - 2.5 good 2.6 - 3.5 satisfactory 3.6 - 4.0 sufficient 5.0 failed

pa passed (without grade) fa failed (without grade)

<sup>1</sup> Provisional average grade, does not provide a reliable forecast for a final grade

### Verification

RE registered

failed

passed

CP credit points

finally failed

PΑ

FΑ

FF

To verify this certificate enter the following internet address into your web browser or scan the QR code next to this text. Verification is possible until and including 02/22/2020.

#### https://campus.studium.kit.edu/verify/zOewWP1p2T

This certificate is automatically generated by a computer system and is valid without signature. Any additions, changes and amendments require explicit confirmation by the registrar's office of the Karlsruhe Institute of Technology (KIT), Kaiserstr. 12, 76131 Karlsruhe, Germany.



**Credit Points** 

1 term approx. 30 CP

1 year approx. 60 CP

1 CP approx. 30 hours

tenauszug\_en 20190222 13510s

<sup>&</sup>lt;sup>2</sup> Recognition of an external exam / academic archievement