

Certificate of all Courses and Grades

Mr.

Julian Christoph Bitterwolf Rheingoldstraße 12 76133 Karlsruhe Date of Birth: 10/05/1990 in Schwäbisch Hall

Reg. number: 1584987 Subject sem.: 12 Total sem.: 16 Sabbatical sem.: 2

Degree: Bachelor

Field of Study: Mathematics

Courses / Exams		Date of Exam	Grade	Status	СР
Exam	Preliminary Exam	09/08/2011		PA	
Exam	Bachelor of Science	11/13/2017	1.1	PA	182.00
	Over-All Account		1.1		182.00
Module	MATHBACH - Bachelor Thesis		1.0	PA	12.00
Exam	Bachelor Thesis	11/13/2017	1.0	PA	12.00
Subject	Seminar Courses in Mathematics			PA	7.00
Module	MATHBAPS01 - Proseminar			PA	3.00
Exam	Proseminar			PA	3.00
Module	MATHBASE01 - Seminar			PA	4.00
	Seminar			PA	4.00
Subject	Basic Modules Field of Mathematics		1.3	PA	69.00
Module	MATHBAAG01 - Linear Algebra 1+2		1.0	PA	18.00
	Linear Algebra 1+2 Examination	09/08/2011	1.0	PA	18.00
	Linear Algebra 2 Exercise Certificate	00/00/2011	1.0	PA	10.00
Module	MATHBAAN01 - Analysis 1+2		0.0	PA	18.00
	Analysis I+II Examination - recognized		0.0	PA	18.00
Module	MATHBAAN02 - Analysis 3		1.0	PA	9.00
	Analysis III - recognized	03/24/2011	1.0	PA	9.00
Module	MATHBANM02 - Numerical Mathematics 1+2		2.3	PA	12.00
Exam	Numerical Mathematics 1		1.7	PA	6.00
Exam	Numerical Mathematics 2	10/12/2015	3.0	PA	6.00
Module	MATHBANM01 - Programming: Introduction into Computer Science and Algorithmical Mathematics		0.0	PA	6.00
Exam	Programming: Introduction into Computer Science and Algorithmical Mathematics with C++ -	07/12/2011		PA	6.00
	recognized				
Module	MATHBAST01 - Introduction to Stochastics		1.3	PA	6.00
Exam	Introduction to Stochastics	02/27/2012	1.3	PA	6.00
Module	MATHBAST02 - Probability Theory		1.3	PA	6.00
	Probability Theory	08/07/2012	1.3	PA	6.00
Subject	Profile Mathematics		1.1	PA	88.00
Module Module	Field of Mathematics: Algebra and Geometry MATHBAAG02 - Introduction into Algebra and Number Theory	•••••	1.2 1.0	PA PA	50.00 8.00

Karlsruhe, Januar/10/2018 Page 1 of 3



Certificate of all Courses and Grades

Courses / Exams		Date of Exam	Grade	Status	СР
Exam	Introduction into Algebra and Number Theory	09/06/2011	1.0	PA	8.00
Module	MATHBAAG03 - Introduction into Geometry and Topology		1.0	PA	8.00
Exam	Introduction into Geometry and Topology	02/13/2012	1.0	PA	8.00
Module	MATHBAAG05 - Algebra		1.7	PA	8.00
Exam	Algebra	03/12/2012	1.7	PA	8.00
Module	MATHAG12 - Geometric Group Theory		1.0	PA	8.00
Exam	Geometric Group Theory	04/16/2012	1.0	PA	8.00
Module	Algebraic Geometry I		1.7	PA	8.00
Exam	Algebraic Geometry I	03/26/2012	1.7	PA	8.00
Module	Differential Topology		1.0	PA	5.00
Exam	Differential Topology - recognized	01/23/2017	1.0	PA	5.00
Module	Groups and Reperesentations		1.0	PA	5.00
Exam	Groups and Reperesentations - recognized	01/23/2017	1.0	PA	5.00
Module	Field of Mathematics: Analysis		1.0	PA	8.00
Module	MATHBAAN04 - Complex Analysis		1.0	PA	8.00
Exam	Complex Analysis - recognized	01/23/2017	1.0	PA	8.00
Module	Field of Application: Physics		1.0	PA	30.00
Module	Classical Theoretical Physics I (Introduction)		1.0	PA	6.00
	Classical Theoretical Physics I, Introduction - recognized	02/16/2011	1.0	PA	6.00
Module	Classical Theoretical Physics III (Electrodynamics)		1.0	PA	8.00
	Classical Theoretical Physics III, Electrodynamics - recognized	01/23/2017	1.0	PA	8.00
Module	Modern Experimental Physics I (Atoms and Molecules)		1.0	PA	8.00
	Modern Experimental Physics I, Atoms and Molecules - recognized	01/23/2017	1.0	PA	8.00
Module	Modern Experimental Physics II (Solid State Physics)		1.0	PA	8.00
Exam	Modern Experimental Physics II, Solid State Physics - recognized	01/23/2017	1.0	PA	8.00
odule	MATHBASQ01 - Key Competencies		1.9	PA	6.00
	Rhetoric Skills - recognized	02/21/2011	2.0	PA	2.00
Exam	Jean Monnet Circle Seminar: European Integration and Institutional Studies - recognized	09/14/2010	2.0	PA	2.00
	Russian A1	07/27/2017	1.7	PA	2.00
	Bachelor's Degree		1.1		182.00

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.

Karlsruhe, Januar/10/2018 Page 2 of 3



Commentary

Verification key: SJAI NDKP KFBE
To verify this certificate, please visit this webpage: https://campus.studium.kit.edu/reports/verify.php

Description of the grading system, which is used at the KIT

1,0 - 1,5	very good
1,6 - 2,5	good
2,6 - 3,5	satisfying
3,6 - 4,0	sufficient
5,0	failed

Karlsruhe, Januar/10/2018 Page 3 of 3