

Faculty of Science

University of Basel
Faculty of Science
Office of the Dean of Studies
Klingelbergstrasse 50
4056 Basel, Switzerland
T +41 61 207 30 54
studiendekanat-philnat@unibas.ch

Sander Stammbach Rainweg 11 4450 Sissach

Academic progress summary as of 11.08.2023 - translation

Name Stammbach, Sander

Matriculation no. 17-052-523 Date of birth 23.04.1996

Study objective Master's Studies: Physics

Matriculated since 01.08.2021

This academic progress summary is for internal use only. It displays the number of credits awarded for academic achievements in the respective degree program. Please note that academic achievements creditable to several modules are displayed several times. Such cases are marked by a small number appearing in brackets before the course title. Credits will be credited definitively to individual modules only at graduation.

For the purposes of student administration, the University of Basel uses the date format DD.MM.YYYY in all documents and communication.

Total number of credit points earned: 58

Module: Specialisation

		Semester	Grade	CP	Assessed on
11681	Internship: Computational Physics	fs 2021	5.5	2	28.02.2022
11680	Lecture: Computational Physics	fs 2021	4.0	4	22.02.2022
28368	Lecture: Magnetism and Magnetic Materials	fs 2021	4.5	4	24.01.2022
11690	Lecture: Nuclear Energy	fs 2021	6.0	2	04.01.2022
28391	Lecture with internship: Nanostructures: Processing and Characterization Techniques	fs 2021	5.5	3	15.12.2021
11292	Lecture with practical courses: Hadron structure with electromagnetic interaction	ss 2021	pend.		
62345	Lecture with practical courses: Qualitative Methods in Theoretical Physics	fs 2021	5.0	4	21.12.2021
60371	Lecture with practical courses: Quantum Field Theory in Condensed Matter Physics	ss 2021		pend	-
20901	Lecture with practical courses: Quantum Information	ss 2021	5.5	4	23.06.2021

		Semester	Grade		Assessed on		
28346	Lecture with practical courses: Quantum Optics: quantum states of light	fs 2020	4.0	4	16.02.2021		
58446	Lecture with practical courses: Sustainable Energy Physics	fs 2021	5.0	4	17.12.2021		
38019	Proseminar: Experimental Nano- and Quantumphysics	fs 2021	5.0	4	27.01.2022		
Module: Project Work							
		Semester	Grade	CP	Assessed on		
	Project work: Thermodynamic uncertainty relation in a three-level Maser with quantized light field	fs 2022	5.0	10	09.03.2023		
Wahlbereich Master Physik: Empfehlungen							
		Semester	Grade	CP	Assessed on		
	Internship: Quantum Computing Blockcourse	fs 2022	5.0	2	19.09.2022		
45398	Practical course: Extended Foundations of Programming	fs 2020	5.5	4	29.01.2021		
Masterprüfung							
		Semester	Grade		Assessed on		
	Master's Examination	fs 2022	5.5	4	26.08.2022		
Masterarbeit							
Other courses							
		Semester	Grade	CP	Assessed on		
21571	Field studies: Ecology and Evolution of Plants and Vegetation on Subtropical Islands (Canary Islands)	ss 2022	PASS	3	10.06.2022		
25588	Field trip: Geology and Mineralogy	ss 2021	pend.				
43434	Lecture: Flora of the tropics with the example on the northern Andes	ss 2019	pend.				
12958	Main lecture: Algebra I	fs 2021	pend.				
50771	Main lecture: Complex Analysis and Number Theory	ss 2021	pend.				
10493	Main lecture: Introduction to Probability Theory and Statistics	fs 2018	pend.				
12959	Practical course: Algebra I	fs 2021	FAIL	0	21.02.2022		

^{***} End of academic progress summary ***

Document bearing no signature