

Student Identification Number
12140683

Degree program code
UA 796 605 419



universität
wien

Certification of Doctoral-Programme

Title/academic degree(s), first name family name, academic degree(s)	Date of Birth (DD.MM.YYYY)
mgr lic. Aleksandra Laura PTASZEK	06.10.1996

Field of Study (according to the student record sheet/"Studienblatt"):
Doctoral Programme Natural Sciences: Chemistry UG2002
Dissertation field
Natural Sciences: Chemistry

Legal regulations
Curriculum of the Doctoral Programme Natural Sciences: Chemistry UG2002, published in the University Gazette, 22. piece, Number 169 of 11. May 2009 as amended.

Overall assessment ³	Date of Completion (DD.MM.YYYY)
graded with honors	16.05.2025

Exams	ECTS ¹	Date (DD.MM.YYYY)	Grade ²
According to curriculum and dissertation agreement	41.00	17.12.2024	excellent
Final exam Defensio		16.05.2025	excellent

Title of Doctoral's Thesis	
Bridging Computational and NMR Approaches to Unravel Protein-Ligand Interactions	
Reviewer	Supervisor
Prof. Dr. Miquel Pons Univ.-Prof. Mag. Dr. Stefan Boresch	Univ.-Prof. Dr. Robert Konrat Dr. Pedro Alejandro Sánchez Murcia
Grade ²	Date of assessment (DD.MM.YYYY)
excellent	16.04.2025

27.05.2025	Stamp	On behalf of the Studienpräses**
Date of issue		<i>Emerger-Backus</i> Univ.-Prof. Dr. Eleonora Hendrika Gertruda Mezger-Backus Studienprogrammleitung Doktoratsstudium Chemie**

** The designation of university bodies must not be translated pursuant to section 74, para. 4 of the 2002 Austrian Universities Act.

¹ ECTS:	1 ECTS-credit is equivalent to a workload of 25 hours
² Grade:	excellent (1), good (2), satisfactory (3), sufficient (4), insufficient (5), successful participation (+), participation without success (-)
³ Overall assessment:	graded with honors (Z), graduated (B), failed (U)