



Promotionsliste der Universität Zürich August 2025

Die Universität Zürich verlieh im Monat August 2025 die folgenden Grade aufgrund der abgelegten Prüfungen und gestützt auf die nachstehend verzeichneten Dissertationen in den aufgeführten Fakultäten:

Rechtswissenschaftliche Fakultät

Doktor/in der Rechtswissenschaft

Ademi Fatlum

«Fördermassnahmen zum Ausbau der erneuerbaren Energien – Eine rechtsvergleichende Untersuchung zur Vereinbarkeit ausgewählter Massnahmen des schweizerischen Energiegesetzes mit dem Beihilferecht der EU und dem Subventionsrecht der WTO»

Chies Alessandra

«Das Controlling von Subventionen im Kulturbereich – Analyse der Vereinbarkeit mit dem Legalitätsprinzip»

Freitag Daniel Alexander

«Der Besitz als Straftat im schweizerischen Strafrecht»

Zürich, 29. August 2025

Der Dekan, Prof. Dr. Thomas Gächter

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wirtschaftswissenschaften

Yusof Jeffrey

«Understanding Inequality and Redistribution: The Role of Perceptions and Preferences»

Doktor/in der Wissenschaften

Gehrig Mathias

«Data-Driven Methods for Event Cameras: From Datasets to Motion Estimation and Object Detection»

Zürich, 29. August 2025

Der Dekan, Prof. Dr. Harald Gall

Medizinische Fakultät

Doktor/in der Medizin

Barzanji Zeena

«Long-Term Histological Evaluation of a Novel Dermal Template in the Treatment of Pediatric Burns»

Dreifuss Merav

«Does the AO/OTA fracture classification dictate the anesthesia modality for the surgical management of unstable distal radius fractures? A retrospective cohort study in 127 patients managed by general vs. regional anesthesia»

Fumagalli Riccardo Mario

«Long-term course of ambulatory patients with COVID-19 initially treated with enoxaparin vs no anticoagulation: final analysis of the OVID (enoxaparin for outpatients with COVID-19) randomized trial»

Gröbli Lea

«Are the same parameters measured at admission and in the ICU comparable in their predictive values for complication and mortality in severely injured patients?»

Handzic Armin

«Multivariable Prediction Model for Suspected Ocular Myasthenia Gravis: Development and Validation»

Koller Stephanie

«Sex-related cardiac complications and their association on functional outcome in patients with aneurysmal subarachnoid hemorrhage: a retrospective study»

Lichtenberger Ramtin

«Sex Disparities of Health-related Quality of Life in Moderate to Severe Psoriasis: A Real-world Analysis from the Swiss Psoriasis Registry (SDNTT)»

Patalong Silvan

«Portal vein reconstruction with bovine pericardium: a comparative analysis of postoperative outcomes in pancreatic surgery»

Reimann Lena

«Medication adherence and clinical outcome in patients with pulmonary arterial hypertension or distal chronic thromboembolic pulmonary hypertension»

Schmidt-Deubig Ilka

«Exchange rates of second generation Microcuff® pediatric endotracheal tubes in children weighing more than 3 kg – A retrospective audit»

Woolley Christoph

«Reduced interleukin-6 stress reactivity in male physicians with occupational burnout»

Ziegler Ella

«Retrospective modelling of the disease and mortality burden of the 1918–1920 influenza pandemic in Zurich, Switzerland»

Doktor/in der Medizinischen Wissenschaften**Pierrès Oriane Camille Iris**

«Using Artificial Intelligence in Higher Education: The Perspective of Students with Disabilities»

Doktor/in der Zahnmedizin**Sturzenegger Samuel Daniel**

«Improving relined bonding in 3D-printed dentures: an experimental in vitro study»

Zürich, 29. August 2025

Der Dekan, Prof. Dr. Dr. Frank Rühli

Vetsuisse-Fakultät

Doktor/in der Veterinärmedizin

Dahlmann Lisa Kristin

«A mechanism of release of iron ions from magnetite and its implications for Fenton chemistry in sonodynamic treatment of cancer cells»

Felten Vera Carina

«An insight into the gut microbiota of healthy and allergic West Highland White Terrier dogs»

Näf Robin Fridolin

«Retrospective evaluation of the diagnosis of acetabular fracture in cattle and the outcome after conservative treatment»

Sidler Melanie

«Comparison of clinical, laboratory and ultrasonographic findings in dogs with acutely presenting clinical signs and either normal or increased serum DGGR lipase activity»

Doktor/in der veterinärmedizinischen Wissenschaften

Öhm Andreas Werner

«Host-parasite interactions in canid angiostrongylosis: from antigenic characterisation to cellular models»

Zürich, 29. August 2025

Der Dekan, Prof. Dr. Roger Stephan

Philosophische Fakultät

Doktor/in der Philosophie

Fraueneder Iris

«Pulsing Images – Interventionen in die Unverfügbarkeit von Bildern in libanesischen, palästinensischen und israelischen Filmen»

Kandlbinder Agnes Elisabeth

«An Interdisciplinary Approach to Investigating Ethical Issues of Human Germline Gene Editing»

Reiss Thomas

«Fremdplatzierungen von Minderjährigen im Wandel: Eine Analyse der kantonalen Policy-Regime von 1970 bis 2018»

Wiebach Michelle

«Ritter im Zwielficht – Spielräume der Ironie in Mittelalter und Moderne»

Zorzini Gianna

«(Epi-)Genetics of Estrogen Receptor Genes and Perinatal Depressive Symptoms»

Zürich, 29. August 2025

Die Dekanin, Prof. Dr. Katharina Michaelowa

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Amini Samira

«Syntheses and Studies of Vitamin B₁₂ Derivatives Containing Nickel, Copper, and Cobalt: F430 Chemistry and Riboswitch Binding»

Beales Charlie

«Determining the Structure of Glial Fibrillary Acidic Protein (GFAP) Filaments by Cryo-Electron Microscopy and Tomography»

Bel Imam Manal

«Circulating Immune and Inflammatory Markers in Eosinophilic Esophagitis»

Biermeier Corinna

««Shining Light» on Microglia – Towards a Quantitative Understanding of How They Search and Capture Dying Neurons»

Brotzer Peter

«SAR Imaging with UAV Platforms»

Carrara Bianca Maria

«Elucidating the Innate *In Vivo* Function of Human Bone Marrow Mesenchymal Stromal Cells during Bone Marrow Organoid Formation Using Biomimetic Hydrogels»

Charypkhan Duriya

«Advancing the One Health Approach to Zoonoses Control in Kazakhstan»

Cruz Ochoa Natalia Andrea

«Functional and Molecular Analysis of Adult Brain Rewiring»

Da Costa Pereira Sara

«Regulatory T Cell Suppression of Type 1 Immune Responses Restrains Immunopathology»

George Mary Ann

«Synergies between Food Security and Biodiversity, and Social-Ecological Resilience in Tropical Agroforestry Systems»

Golaz Daphné

«Elucidation of the Molecular Mechanisms Underlying the Adaptation of the Nitrogen-Fixing Symbiont *Paraburkholderia phymatum* in Simulated Microgravity»

Grüninger Servan Luciano

«Meta-Methodology: A Consistent Hierarchy of Models for Methodological Research Assessment»

Gushiken Ibañez Eduardo

«The Skin Commensal Yeast *Malassezia* Promotes Tissue Homeostasis via the Aryl Hydrocarbon Receptor»

Hess Max

«Toward a Logical Data Model for High-Content Multiplexed Volumetric Microscopy Using the Example of Early Zebrafish Development»

Kamundala Byemba Gabriel

«From Informal to Formal – The Political Economy of Extractive Labour in Eastern Congo’s Gold Frontier»

Kesselring Jasmin

«Remote Sensing of 3D Gas Exchange Variables Across Forests»

Kocakova Kristina

«Extinction Mechanisms in Sharks and Rays: The Role of Age and Spatial Range across 145 Million Years of Evolutionary History»

Landolt Lara

«What Students Learn from Selective School Admissions Policy: An Ethnographic Study on Student Experiences at the Transition to Zurich’s *Gymnasium*»

Linares Quiros Alberto

«Histone Variant H3.3 Deposition in *Arabidopsis thaliana*: The ATRX-PKL Complex»

Longo Filippo

«Nickel-Based Electrodes for Water Splitting: Effect of Electrical and Magnetic Fields on Surface Structure»

Miessen Alexander

«Digital Quantum Simulation of Many-Body Systems: Making the Most of Intermediate-Scale, Noisy Quantum Computers»

Nap Ana Christine

«Listening to the Ice: Seismological Insights into Fast Glacier Flow»

Niggli Laura

«Challenges and Opportunities for the Management of Complex Climate Risks»

Nityananda Raju Deeksha

«Eosinophils Restrict Colorectal Cancer Metastasis»

Noble Alexandra

«Investigating the Role of the Primary Cilium in Neural Circuit Development and Function»

Ouvry Boris Roger Bernard

«Understanding and Quantifying the Morphological Dynamics of Upstream Debris-Covered Glacier Surfaces»

Papadopoulos Kimonas Ioannis

«Understanding Public Trust in 21st Century Public Health: National Electronic Health Record Systems and Pandemic Preparedness»

Rosano Vinicio

«Role of the RECQ5 DNA Helicase in the Resolution of Transcription-Replication Conflicts»

Sanchez Dafne Natalie

«Understanding Outcomes in Older Cancer Patients from a Different Perspective: A Real-World Data Approach»

Sanchez Bergman Astrid Aelyn

«Deciphering and Targeting ALK- and ROS1- Driven Pediatric Gliomas»

Sturm Joan Tracy

«Drought Effects on Swiss Forests Derived from Optical Satellite Data»

Valdivia Francia Maria Fabiola

«*In Vivo* Single-Cell CRISPR Screening for the Detection of Functional Microproteins in the Epidermis»

Villiger Philipp

«Assessment and Refinement of the Wellbeing of Laboratory Mice during Experimental Procedures»

Wang Kunqi

«Chemodiversity in Action: Exploring the Costs and Benefits of Dual Chemical Defences in *Erysimum cheiranthoides*»

Wiprächtiger Gianni

«Synthesis and Analysis of Polyoxometalates as Versatile Anticancer Agents»

Zürich, 29. August 2025

Der Dekan, Prof. Dr. Roland K.O. Sigel