



Promotionsliste der Universität Zürich Dezember 2025

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

Theologische und Religionswissenschaftliche Fakultät

Doktor/in der Theologie

Plath Nele Christina

«Spirituellel Missbrauch – Eine empirische Untersuchung psychischer Gewalt in evangelischen Kirchen und Freikirchen»

Zürich, 31. Dezember 2025

Der Dekan, Prof. Dr. Michael Coors

Rechtswissenschaftliche Fakultät

Doktor/in der Rechtswissenschaft

Dilen Thomas

«Crypto assets and exchange of information for tax purposes – From the perspective of Switzerland, Belgium and the United States of America»

Fischer Ronny

«Kompetenzen im Schnittstellenbereich zwischen Gefahrenabwehr und Strafverfolgung – Dargestellt am Beispiel der automatisierten Fahrzeugfahndung und Verkehrsüberwachung (AFV)»

Zürich, 31. Dezember 2025

Der Dekan, Prof. Dr. Thomas Gächter

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wirtschaftswissenschaften

Munoz Fuentes Matias

«Essays in Health Economics in Developing Countries»

Weigand Lea Naemi

«Essays in Gender and Environmental Economics»

Doktor/in der Wissenschaften

Mohammed Jamal

«A Model-Agnostic Upper Bound for Univariate Time Series Prediction»

von der Assen Jan

«Threat-Oriented Cyber Resilience: Balancing Risk and Reward Through Prevention, Detection, and Mitigation»

Zürich, 31. Dezember 2025

Der Dekan, Prof. Dr. Harald Gall

Medizinische Fakultät

Doktor/in der Medizin

Bandhauer Benedikt Niklaus

«From conservative to interventional management in unruptured intracranial aneurysms»

Baumann Konstantin

«Polypharmacy and Mild Cognitive Impairment in Older Adults: A 3-year Study of DO-HEALTH»

Bickel Steven

«Clinical and functional outcomes of locked plating vs. cerclage compression wiring for AO type C patellar fractures – a retrospective single-center cohort study»

Clivio Viviane Carla

«Formale Denkstörungen bei Erstpsychosen und der Einfluss des Gesprächsinhaltes auf deren Ausprägung»

Favre-Hofer Anna-Sophie

«Cuneiform Nucleus Stimulation Can Assist Gait Training to Promote Locomotor Recovery in Individuals With Incomplete Tetraplegia»

Fehr Danielle Céline

«Deciphering the Connection between Atopic Dermatitis and Cardiovascular Diseases: Analysis of Clinical Associations and Cardiometabolic Proteins»

Frey Patrick

«Uncovering the Distinct Role of Phleum p 4 in Grass Pollen Allergy: Sensitization Patterns in 1963 Swiss Patients»

Galantay Josephine Karla

«Pre-interventional renal artery calcification and survival after transcatheter aortic valve implantation»

Gerdes Eike Christian

«The tissue-specific role of PTPN22 in a DSS-induced model of IBD»

Graf Tim

«Precision Oncology Guided by Genomic Profiling in Breast Cancer: Real-World Data from a Molecular Tumor Board»

Grossen Hans Dario

«Future demand for visceral surgeons in Switzerland: an empirical study»

Höller Anna

«Effect of a perineal protection device in vacuum-assisted births – a prospective randomized controlled interventional trial»

Hussein Kariem

«Effects of vitamin D3, omega-3 fatty acids and a simple home exercise program on change in physical activity among generally healthy and active older adults: The 3-year DO-HEALTH trial»

Keller Nicola

«Pull-out vs. suture in zone Ia-Ib flexor tendon injuries: clinical results from a multicentre cohort study»

Kreis Antonia Tiziana

«Effect of the Narcissism Subscale «Threatened Self» on the Occurrence of Burnout Among Male Physicians»

Lichtin Leonie Valerie

«Loss of proton-sensing GPR4 reduces tumor progression in mouse models of colon cancer»

Luchmann Dietmar Pascal Abaris

«Spinal navigation with AI-driven 3D-reconstruction of fluoroscopy images: an ex-vivo feasibility study»

Mayr Lena Maria

«Cost-Effectiveness Analysis of Family-Based Treatment With Additional Home Treatment for Adolescent Anorexia Nervosa»

Porchet Frédéric Léonard

«Impact of obesity on disease activity and disease outcome in inflammatory bowel disease: Results from the Swiss inflammatory bowel disease cohort»

Provaznikova Barbora

«EEG alpha activity as predictor for TBS-rTMS treatment outcome in depression»

Rabadi Toni

«Influence of age on parameters of multiparametric functional renal MRI: A prospective exploratory study»

Scheidegger Lisa Josephine

«Biological behavior of DCIS with or without microinvasion. Same and different»

Sieben Robert Alexander

«7 Jahre Ambulante Suchtbehandlungen im strafrechtlich angeordneten Maßnahmenvollzug in Zürich – eine Bilanz»

Simoes de Almeida Sema

«Lymphatic complications after thigh soft tissue sarcoma resection in the era before lymphatic reconstructive surgery – a retrospective cohort analysis»

Sturzenegger Nico

«The Effect of Eccentric Cycling on Cerebral and Muscle Tissue Oxygenation in Patients with Pulmonary Hypertension and Healthy Individuals: A Randomized Controlled Crossover Trial»

Stutz Yannik

«Criteria to clear polytrauma patients with traumatic brain injury for safe definitive surgery (<24h)»

Von Rickenbach Bettina

«White matter hyperintensity patterns: associations with comorbidities, amyloid, and cognition»

Doktor/in der Medizinischen Wissenschaften

Caci Laura

«Organizational Readiness for Change and Implementation of Infection Prevention and Control: Experience from European Acute Care Hospitals»

Leutenegger Vanessa

«Breathing and relaxation techniques included in antenatal education classes: Effectiveness of a multicomponent complex health intervention»

Soomann Maarja

«Newborn Screening for Agammaglobulinemia: Unexpected Findings»

Doktor/in der Zahnmedizin

Liechti Livia Kathrin

«Sex and gender differences in periodontal disease: a cross-sectional study in Switzerland»

Zürich, 31. Dezember 2025

Der Dekan, Prof. Dr. Dr. Frank Rühli

Vetsuisse-Fakultät

Doktor/in der Veterinärmedizin

Brückner Jonas

«Evaluation of acute ocular toxicity after definitive-intent radiation therapy in canine sinonasal tumors»

Cieckiewicz Anna Maria

«Vector competence of Swiss mosquitoes for Japanese encephalitis virus and the impact of its direct transmission in pigs»

Corona Daniele

«Comparing the use of Transverse Abdominis Plane block and Splash block for postoperative pain control in dogs undergoing mastectomy – A blinded randomized prospective clinical study»

Fasciati Ursina Lena

«Tooth row allometry in domestic rabbits and nondomestic lagomorphs: Evidence for a decoupling of body and tooth row size changes in evolutionary time»

Mushati Kudzaishe Adwell

«Modulation of Uterine Responses in Dogs: The Divergent Effects of Semen and Embryonal Signals on Steroidogenic Receptors and Selected Immune System-Related Factors»

Neubert Elisabeth

«The Impact of Glucocorticoids on Skin Wound Healing Processes in a Rat Model»

Opsomer Han

«Investigations into rabbit physiology – vitamin D, calcium metabolism and regulation of incisor growth rate»

Sauspeter Gila

«Feeding management of African rhinos (*Ceratotherium simum*, *Diceros bicornis*) in European zoos»

Doktor/in der veterinärmedizinischen Wissenschaften

Fuchs Daniel

«Cross-species characterization of malignant soft-tissue sarcomas to identify targets for near-infrared fluorescence-guided surgery and pharmacotherapy»

Zürich, 31. Dezember 2025

Der Dekan, Prof. Dr. Roger Stephan

Philosophische Fakultät

Doktor/in der Philosophie

Albizu Yeregui Cristina

«Ni odio, ni olvido. *Los girasoles ciegos* de Alberto Méndez»

Dutli Joscha

«Incidental Learning in Semantic and Episodic Memory»

Garrido Sanchez-Andrade Barbara

«Dinámicas lingüísticas en la frontera de Artigas (Uruguay): el corpus CLARU y sus hablantes»

Gnehm Ann-Sophie

«Bridging the Gap between Job Ad Texts and Labor Market Ontologies with Adaptation and Contextualization Techniques»

Hangartner Selina

«Mythos, Ironie, Artifizialität – Das Kino im Medienwandel zum Tonfilm»

Henseler Pfyl Natalie

«Die Schwyzer Familiennamen – Deutung und Bedeutung der Landleutegeschlechter des Kantons Schwyz»

Jud Johanna

«Vergewisserungen von Kopräsenz – Sprache als kommunikative Ressource in videokonferenzbasierter Lehre»

Kolb Severin

««Die Wagnerfrage» – Joachim Raffs Auseinandersetzung mit Richard Wagner in Weimar (1850–1856)»

Küng Pascal Marcel

«Health-Related Social Control in Close Relationships: Temporal and Dyadic Dynamics, the Role of Autonomy, and Operating Conditions»

Mertens Maila Sofie

«Gendered Perspectives on Assisted Reproduction: An Investigation of the Swiss Population's Attitudes and Motivations»

Rüdisüli Cornelia

«Can Play Be Taught? Teacher-Child Interactions and the Development of Children's Playfulness in Early Childhood Education and Care»

Schuler Nadine Marisa

«Selbstreguliertes Lernen gegen Ende der Primarschulzeit: Erfassung, Förderung und Zusammenhänge mit lernbezogenen Einstellungen»

Weber-Hürlemann Andri

«Kunst produziert Geschichte – Analyse der Entstehung und Verbreitung von historischen Erzählungen am Beispiel des Mythos vom «Sturm auf den Winterpalast»»

Wehren-Müller Maria

«Professionelle Kompetenzen von Regel- und Förderlehrkräften am Beispiel der Förderung bei mathematischen Lernschwierigkeiten: Entwicklung eines Fragebogens sowie Zusammenhänge mit der sonderpädagogischen Ausbildung und dem mathematischen Leistungszuwachs der Schüler:innen»

Zürich, 31. Dezember 2025

Die Dekanin, Prof. Dr. Katharina Michaelowa

Mathematisch-naturwissenschaftliche Fakultät**Doktor/in der Naturwissenschaften****Baum Jeruscha Ruth**

«Microbiome Engineering for the Eradication of *Staphylococcus aureus* – Disentangling Bacteria-Bacteria Interactions in the Upper Respiratory Tract»

Bircher Cornelia Gertrud

«Adenovirus Cell-to-Cell Transmission: Insights into Lytic and Non-Lytic Egress Mechanisms»

Chen Yanjiang

«Unravelling Therapeutic Vulnerabilities in Sarcoma Using Patient-Derived *Ex Vivo* Models»

Dalvi Urvashi Sanjay

«Investigating Glial Metabolic Pathways in Brain Metabolism and Cellular Resilience»

Giacomuzzo Emanuele

«The Role of Patch Size in Driving Meta-Ecosystem Biodiversity and Function»

Koch Tiziana Li

«From Space to Species: Monitoring Forest Tree Species with Sentinel-2 Satellites»

Kracik-Dyer Elizabeth Gertrud

«Super-Resolution Imaging of Nanoscale Chromatin Dynamics in *Arabidopsis thaliana*»

Linzmeier Luise Marie

«The Role of Protein Tyrosine Phosphatase Non-Receptor Type 23 (PTPN23) in Regulating Macrophage Function Across Mucosal Organs»

Mamie Céline

«Advances in the Pathogenesis of Crohn's Disease-Associated Fistulas»

Münch Nathalia Simea

«Understanding Amyloid β Aggregation and the Interaction with Ions via Supercritical Angle Microspectroscopy»

Nguyen Thuy Trinh Marie Therese

«Harnessing Dendritic Cells and T Cells to Remodel the Tumor Microenvironment: Cellular and Spatial Effects of Cancer Immunotherapy»

Roesch Samantha Pearl Margaret

«Exploring Steady-State Alveolar Macrophage Cross-Talk and Prenatal Development in the Lungs»

Rohner Valentin Lu

«Engineering and Characterization of Genetically Encoded Fluorescent Indicators for Monitoring Norepinephrine Dynamics In Vivo»

Sefzig Felix Leonhard

«Motivic Periods and Motivic Sheaves on Stacks»

Uriach Dasca Julia

«Targeting Glutamate to Treat Brain Cancer – Repurposing Clinically Approved Glutamate Antagonists to Treat Glioblastoma»

Wang Yu-Jen

«Inflammation in Atherosclerotic Cardiovascular Disease – From NR Supplementation to IL-8 as a Biomarker»

Wilmink Marijn

«The Role of Src Kinase Associated Phosphoprotein 2 in the Development of Inflammatory Bowel Disease and Metabolic Syndrome»

Wögenstein Gabriele Maria

«Genetically Encoded Biosensors Reveal Spatial Differences in the Metabolism of Retinal Cells»

Zürich, 31. Dezember 2025

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