



Promotionsliste der Universität Zürich Januar 2026

Die Universität Zürich verlieh im Monat Januar 2026 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

Berg Heike Elisabeth

«Äusserungen zur Sklaverei in den spätantiken Auslegungen des Philemonbriefes»

Doktor/in der Philosophie

Fazel Virginie Charlotte

«Neither Here nor There: Young Migrants in Switzerland and the Limits of Local and Online Communities»

Zürich, 30. Januar 2026

Der Dekan, Prof. Dr. Michael Coors

Rechtswissenschaftliche Fakultät

Doktor/in der Rechtswissenschaft

Fabregue Brian Franco

«FinTech under Fire: The normative response to technological innovations in banking and finance, its adequacy, proportionality and utility»

Koch Elena

«Creditor defuncti – Zur Forderungsdurchsetzung nach dem Tod des Schuldners im klassischen römischen Recht»

Zürich, 30. Januar 2026

Der Dekan, Prof. Dr. Thomas Gächter

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wirtschaftswissenschaften

Baltensperger Michael

«Essays in Public Economics and Economic History»

Costa Debora

«From Individual Choices to Social Good: Understanding Consumer Sustainable Behavior Change»

Grosshans Daniel

«Beliefs in Financial Economics»

Schubert Alexandra Victoria

«Essays on Behavioral and Physiological Constraints in Economic Decision-Making»

Vasileva Anna

«Investing with Intent: Green Preferences, Political Context, and Corporate Accountability»

Doktor/in der Wissenschaften

Soussi Wissem

«MERLINS: A Machine Learning-Driven Moving Target Defense (MTD) Framework for Secure 5G and Beyond 5G Networks»

Zhang Yu

«Behavior Analysis in Distributed Ledgers – From the Perspective of Token Circulation and Token Exchange»

Zürich, 30. Januar 2026

Der Dekan, Prof. Dr. Harald Gall

Medizinische Fakultät

Doktor/in der Medizin

Addamo-De Nard Bianca Linda

«A novel *KRAS* exon 2 drop-off digital PCR assay for mutation detection in cell-free DNA of cancer patients»

Ahmadsei Maiwand

«Efficacy and safety analysis in metastatic cancer patients treated with multiple courses of repeat radiation therapy»

Albanese Luca

«Prevalence and origin of prominent nutrient channels of the ilium bone on MR-imaging»

Artemiev Dmitri

«Retinal Vessel Flicker Light Responsiveness and Its Relation to Analysis Protocols and Static and Metabolic Data in Healthy Subjects»

Candan Aylin

«Psychosomatic comorbidity in endometriosis: A multi-center, cross-sectional study identifying an underestimated factor in current medical support»

Duelli Julia Michaela

«Distribution of coronary artery calcium in a large European all-comer population referred for cardiac imaging»

Engler Patrick Emanuel

«Ossification variation of the medial clavicular epiphysis in children, adolescents and young adults»

Fontijn Jehudith Rachel

«Influence of antenatal steroids on the effect of early inhaled postnatal corticosteroids: a post-hoc analysis of the NEuroSIS trial»

Gutweniger Sophia

«Effect of nocturnal oxygen therapy on exercise performance of COPD patients at 2048 m: data from a randomized clinical trial»

Höhn Irina

«Impact of COVID-19 lockdown-associated visitor restrictions on mother-child interaction and emotional state of women in the puerperium – a retrospective cohort study»

Huser Jasmin Irene

«Economic evaluations of antibiotic stewardship programmes 2015–2024: a systematic review»

Isler Mark

«Über die Risiken einseitiger Paradigmen in der psychiatrischen Nosologie: Eine historische, wissenschaftstheoretische Untersuchung des DSM-III»

Kamber Nicole

«Quantitative histologische Analyse der Epitheloberfläche des menschlichen Endolymphraums»

Lieger Laura Elena

«Therapy decisions after diagnosis of prostate cancer in men with negative prostate MRI»

Mayr Anna Katharina

«Physical fitness and clinically assessed disease burden in long-term childhood cancer survivors – The SURfit study»

Nussbaum Sinuhe

«Left ventricular global work index and prediction of cardiovascular mortality after transcatheter aortic valve implantation»

Sanchez Vanessa Carolina

«PET/MR for predicting extranodal extension of head and neck cancer»

Steigmeier Maurus Philipp

«Postoperative outcomes in living donor liver transplant vs. deceased donor liver transplant in patients with metabolic dysfunction-associated steatohepatitis: a UNOS database analysis»

Stein Tea

«Clusterin can mediate apoptosis-induced molecular mechanisms in immune thrombocytopenia»

Strickler Nicole Sabrina

«Use of carbon dioxide production to detect bacterial superinfections in mechanically ventilated patients with acute respiratory distress syndrome: an exploratory prospective cohort study»

Terrapon Alexis Paul Romain

«International survey-based assessment of the reliability, validity, and interpretability of the TDN grade for neurosurgical adverse events»

Tomov Heike Marie

«Klinische Relevanz anatomischer Strukturen aus Sicht von Fachärztinnen und Fachärzten der Anästhesiologie und der Intensivmedizin»

Van Hemelrijck Mathias

«Outcomes of conservative treatment for thoracic vascular graft infections»

Vavrina Joel

«Intranasal trigeminal and secretory function are impaired after topical anaesthesia or surgical treatment of epistaxis»

Zeier Anina Isabel

«Evaluation of the clinical efficacy of PreserFlo implantation in glaucoma patients»

Zubal Richard

«Brain Hypertrophy in Patients With Mesial Temporal Lobe Epilepsy With Hippocampal Sclerosis and Its Clinical Correlates»

Doktor/in der Zahnmedizin

Longchamp Grégoire Matthieu Alexis

«Incidence and Risk Factors for Postoperative Complications in Patients Undergoing Extraoral Drainage for Maxillofacial Abscess: A Retrospective Cohort Study»

Ricchello Cinzia

«Grundlagen des inkrementellen Wachstums von Zahnhartsubstanzen»

Zürich, 30. Januar 2026

Der Dekan, Prof. Dr. Dr. Frank Rühli

Vetsuisse-Fakultät

Doktor/in der Veterinärmedizin

Fiorenza Laura

«In vivo biplane fluoroscopy of the pathological canine shoulder during walk and trot on parallel and declined ground»

Garand Elisa

«Unterschiede im Körpergewicht zwischen Tieren in Zoos und in natürlichen Lebensräumen: methodische Ansätze und biologische Relevanz»

Graf Florian

«Comparative study of meningeal enhancement in canine and feline otitis media-interna: 3D-gradient-echo versus fat-suppressed turbo-spin-echo-T1-weighted sequences in MRI»

Schmid Désirée Tahnee

«Occurrence and Characteristics of *Salmonella* spp., *L. monocytogenes*, *Y. enterocolitica*, and *Campylobacter* spp. in Raw Meat-Based Diets for Pets»

von Gerlach Félipa-Edmée Charlotte

«Analyse des Einsatzes von Homöopathie und Assoziation zum Antibiotikaverbrauch in Schweizer Schweinebeständen»

Zürich, 30. Januar 2026

Der Dekan, Prof. Dr. Roger Stephan

Philosophische Fakultät

Doktor/in der Philosophie

Ammann Jenny

«Meine Fledermauspflinglinge und ich. *Mensch-Tier-Beziehungen* in der freiwilligen Fledermauspflinge»

Do Lan Phuong

«Shifting the Focus: An Integrated Approach of Risk and Resilience in Psychosis»

Henriques Pestana Yoselin Nathali

«The Personal Impersonality: Impersonalising Elements as First Person Plural Markers in Rural Madeiran Portuguese Varieties»

Huber Zilla Marie

«The Interplay of Social, Affective and Cognitive Resources in Healthy Aging»

Kessler Stefan

«Berufsbildung als Staatsprojekt – Die Entstehung beruflicher Bildungssysteme im langen 20. Jahrhundert am Beispiel der Schweiz»

Martinez Moreno Judit

«Becoming a Teacher in Times of Digital Transformation – Revisiting Career Choice»

Monn Anna

«From Replication to Refinement: Therapeutic Outcomes and Electroencephalography-Guided Phenotyping in Suicidal Thoughts and Behaviors»

Ordoñez Cruz Maria Alejandra

«Los ecos del río – huellas del trauma, porosidades afectivas y otras formas de encuentro a través del agua en Colombia»

Rahmansetayesh Saeedeh

«Visual Memories of Chaotic Times: Exploring the Role of Photographs and Postcards in Shaping Historical Memory of the Iranian Constitutional Revolution (1905–1911)»

Sarno Silvano

«Handeln trotz Unsicherheit. Technologischer Wandel und Berufsbildungspolitik der Arbeitgebendenverbände der MEM-Branche, 1971 bis 1994»

Schmid Michael Daniel

«Wahrnehmungen des Eigenen und des Fremden. Zugehörigkeit und Identität in der Literatur im mehrsprachigen Graubünden 1945–1990»

Syed Ali Kim Pamina

«The Spiral of Political Incivility on Social Media – Patterns Across Communicative Stages in Current Cross-National and Multi-Platform Social Media Environments»

Tiwari Mansi

«Beyond the Human Eye: Seeing Subjects in the Twenty-First Century»

Travella Mara

«Negli archivi. Editoria e traduzione tra Svizzera e Italia (1940–1950)»

Willimann Sophie

«Subject Omission in English: A Corpus-Based Approach»

Yang Huajing

«The Shapes of Mobility: Life-Making of Uzbeks in Germany and the Awaited Generation in Tashkent»

Zacher Amelie Sophie

«Stimulant-Related Alterations in Social-Cognitive and Memory-Related Processes: From Basic Science to Clinical Translation»

Zürich, 30. Januar 2026

Die Dekanin, Prof. Dr. Katharina Michaelowa

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Authier Elisabeth Lucienne Yvette

«Adaptive Response of *Brassica rapa* to Limited Access to Natural Pollinator Community»

Bornand Aline

«Close-Range Laser Scanning and Deep Learning for Individual Tree Inventory»

Buck Alicia

«Spatially Resolved Drug Profiling of Glioblastoma Identifies Drug Combinations that Target Coexisting Tumor Cell States»

Cola Reto Bruno

«Tools and Applications for Detecting GPCR-Ligand Dynamics in Vitro, ex Vivo, and in Vivo»

Dalessi Tosca

«Studying the Reactivation of Embryonic Programs in Colorectal Cancer Progression»

Ettarfi Khaoula

«Bridge Over Troubled Water: Working Realities on Carework Platforms in Geneva»

Fullin Jonas

«The Pathogenesis of Therapy-Related Myeloid Neoplasms from *TP53*-Mutant Clonal Hematopoiesis»

Gerber Reto

«Computational Methods for the Integration and Analysis of Imaging Mass Cytometry and Mass Spectrometry Imaging»

Guadagni Flavio

«Jet Production at NNLO: Developing a New Scheme»

Gueguen Emilie Mathilde Marylène

«Unraveling Active Inflammation and Fibrosis in Eosinophilic Esophagitis through Transcriptomics»

Heuberger Matthias Emanuel

«Transposable Elements as Drivers of Eukaryotic Genome Evolution»

Hoffacker Mara Carina

«Enhancement of CD117-Targeted Bispecific T-Cell Engagement by CD33-Targeted Bispecific T-Cell Co-Stimulation in AML»

Kim Xeniya

«Evidence-Based Evaluation of the Roles and Application of Plant Peptides for the Sustainable Improvement of Crop Resistance to Biotic and Abiotic Stresses»

Klemm Nancy

«The Molecular Mechanism of the Dominant-Negative Effect Induced by the p53 Missense Variant R248Q»

Lämmermann Henriette Leopoldine Katharina

«Chemigenetic and Protein-Based Tools to Study Gene Expression and Redox Signaling»

Lempke Olga Maria

«Identity and Microenvironmental Regulation of Renal Erythropoietin-Producing Cells in Health and Disease»

Leuenberger Laura Patricia

«Investigating Novel Vulnerabilities in Clear Cell Sarcoma through Functional and Genomic Screening»

Lindemann Rachel Chanel

«IRF5 Promotes the Pathogenic Monocyte-to-Phagocyte-Transition during Neuroinflammation»

Litscher Gioana

«Cytotoxic Innate Lymphocytes and Innate-Like T Cells as Regulators of Mammary Gland Immunity»

Löchner Markus Sebastian

«Unpolarized and Polarized Exclusive Observables in Deep-Inelastic Scattering at Next-to-Next-to-Leading Order in QCD»

Lopez Carrasco Miguel Angel

«Deciphering a Novel Type IVB Secretion System Involved in Interbacterial Killing»

Merolla Luca

«Exploring the Duality of the Transcription Factor EGR1 in the Retina»

Mous Lieke Jozefien

«Advancing Precision Medicine for STAG2-Mutated Ewing Sarcoma through the Investigation of Synthetic Lethality and Circulating Tumor DNA»

Nguyen Anh Nguyen Thi

«Real-time Visualization of STAT Activation in Live Cells Using Genetically-Encoded Biosensors»

Ouaggag Zouhair

«Contributions to Diophantine Approximation on Spheres»

Papadopoulou Iliana

«Single Nucleus and Spatial Transcriptomic Analysis of Immune Cell-Cardiomyocyte Interactions in Inflamed Cardiac Microenvironments»

Plüss Alex Jérôme

«Epiallele Diversity across Space and Time in Natural Populations of *Arabidopsis thaliana*»

Purushothaman Srinithi

«Screening for Antimicrobial-Resistant Pathogens: Usage of Rapid Metagenomic Technology for Screening and Surveillance»

Rameshbabu Sharath

«Pulsed Laser Deposition of Röntgen Thin Films Towards Nano-Scale X-ray Laser in the Water Window»

Razzaghi Khamesi Pooya

«Towards Data-Informed Mechanistic Modeling of Cellular Transport – A Systematic Framework Motivated by Cerebrospinal Fluid Production»

Savi Alessandro

«Spatio-Temporal Analyses of Cells Double-Infected with Two Rhinoviruses and Impact on Viral Recombination»

Schwyster Lukas Leandro

«The Company They Keep: How Pathogens Interact, Compete and Persist»

Soballa Melanie

«Targeting ICAM-1 by CAR T Cells in Syngeneic and Xenograft Mouse Glioblastoma Models»

Tamás Bálint

«Development of Data-Based Techniques to Combat On-Resin Aggregation During SPPS»

von Roten Valentin

«Sequence Dependence of the Conformations, Interactions, and Dynamics of Charged Disordered Proteins»

Wildi Arno

«On Categorifications and Applications of Knot Invariants»

Zhu Dong

«Superconducting Microwires with Extended Regular Perforation Patterns»

Zingaro Donatella

«Predicting Mobile Map Interactions with a Context-Enriched Sequential Fusion Model – From Unobtrusive Data Collection to Explainable Models Across Intrinsic, Behavioral, and Extrinsic Contexts»

Zürich, 30. Januar 2026

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

Mathematisch-naturwissenschaftliche Fakultät der UZH und Departement Chemie und Angewandte Biowissenschaften der ETH Zürich

Doktor/in der Wissenschaften UZH ETH Zürich

Pietrafesa Francesca

«Prime Editing as a Potential Therapeutic Intervention for Generalized Epilepsy with Febrile Seizures Plus (GEFS+): From Gene Editing to Functional Recovery»

Zürich, 30. Januar 2026

Der Dekan, Prof. Dr. Roland K.O. Sigel
Der Departementsvorsteher, Prof. Dr. Christophe Copéret

**Mathematisch-naturwissenschaftliche Fakultät der UZH und Departement Biologie der
ETH Zürich**

Doktor/in der Wissenschaften UZH ETH Zürich

Schmitz Tatjana Ines

«Deciphering Tumor-Immune Interactions and Resistance Mechanisms Using a Patient-Derived Breast Cancer Organoid Co-Culture Platform»

Zürich, 30. Januar 2026

Der Dekan, Prof. Dr. Roland K.O. Sigel
Der Departementsvorsteher, Prof. Dr. Markus Stoffel