



## Promotionsliste der Universität Zürich März 2026

Die Universität Zürich verlieh im Monat März 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 Philosophie

##### Schöttner Sieler Maïke

«Power, Opaqueness, Resistance: The Field of AI, Muslim Pro-Palestine Activists in Switzerland, and the Social Implications of AI»

Zürich, 31. März 2026

Der Dekan, Prof. Dr. Michael Coors

### Rechtswissenschaftliche Fakultät

#### Doktor/in der Rechtswissenschaft

##### Berger Tabea

«Medizinische Behandlungen bei Pflegekindern – Mit Fokus auf deren Partizipation»

##### Studhalter Laura Maria

«Die Unternehmensstiftung – Holdingstrukturen unter dem geltenden Schweizer Stiftungsrecht»

Zürich, 31. März 2026

Der Dekan, Prof. Dr. Thomas Gächter

### Wirtschaftswissenschaftliche Fakultät

#### Doktor/in der Wirtschaftswissenschaften

##### Carrer Luisa

«Essays in Applied Microeconomics»

##### Zhang Philipp

«Essays in High-Dimensional Statistics and Textual Analysis»

#### Doktor/in der Wissenschaften

##### Arn Luise

«Storytelling & AI Literacy»

##### Hertweck Corinna Isabell

«A Closer Look: Making Sense of Statistical Fairness Criteria Through the Lens of Contemporary Political Philosophy»

**Liu Qianyu**

«Implementing Consortium Blockchain in the Real Economy: A Lifecycle-Based Approach from Feasibility to Optimization»

**Messikommer Nico**

«Event Cameras in Action: Bringing Neuromorphic Vision to the Real World»

**Muglikar Manasi Dilip**

«Computational Imaging with Event Cameras: Leveraging Polarization, Structured Light and Time-of-Flight Cameras»

**Soumalias Ermis-Nikiforos**

«Using Advanced Learning Techniques to Bridge the Gap Between Efficiency and Practicality in Market Design»

Zürich, 31. März 2026

Der Dekan, Prof. Dr. Harald Gall

**Medizinische Fakultät****Doktor/in der Chiropraktischen Medizin****Kaufmann Aita**

«Evolutionärmedizinische Aspekte von Rückenproblemen und ihre Beziehung zur Wirbelmorphologie»

**Doktor/in der Medizin****Avdi Deniza**

«Modulating altered sensory prediction using bilateral auditory cortex high-definition transcranial random noise stimulation and acoustic masking»

**Badoux-Nievergelt Rahel Johanna**

«Femoral stem subsidence after uncemented total or hemiarthroplasty for femoral neck fractures does not correlate with local femoral bone quality evaluated by Dorr and cortical thickness index»

**Bolt Rahel Elisabeth**

«Elternzufriedenheit auf der Neonatologie des Universitäts-Kinderspital Zürich»

**Castrezana Lopez Kai**

«Antibody-mediated rejection in ABO-incompatible kidney transplantation»

**Delas Flora**

«Novel Genetic Variants and Clinical Profiles in Peters Anomaly Spectrum Disorders»

**Dias Saskia**

«Suppressive antiinfektive Therapie bei Gefäßprotheseninfektionen»

**Farkas Monika**

«Pulse-Echo Imaging of Breast Speed of Sound as a Potential Biomarker for Breast Cancer»

**Ferrea Stefano**

«SARS-CoV-2 vaccination and plasma levels of psychotropic agents: a prospective cohort study»

**Franz Marlene Anne**

«Orbitofrontal Thickness and Network Associations as Transdiagnostic Signature of Amotivation Along the Bipolar-Schizophrenia Spectrum»

**Funk Luca**

«Improved quality of care for testicular germ cell cancer patients by the implementation of an interdisciplinary testis cancer clinic»

**Gassmann Natalie**

«Transfer of Microorganisms to and from Textiles in Healthcare Settings – A Systematic Review»

**Gérard Nicolas**

«Epidemiological Study of Lymphedema Prevalence and Comorbidities in Hospitalized Patients in the United States»

**Hadnagy Viktoria Szabina**

«Expanding the spectrum of low-grade sinonasal adenocarcinoma with biphasic seromucinous differentiation and activating *HRAS/AKT1* mutations»

**Jürgensen David Alexander Harald**

«Sonodynamic Therapy: Insights from Experimental Challenges and the Need for International Publication Guidelines and Setup Validation»

**Maurer Marc Simon**

«Inadequate empirical antibiotics following debridement for orthopedic infections do not increase therapy failures»

**Naimi Ali**

«Diagnostic work-up of lipomatous tumors: a decision-making analysis among European sarcoma centers»

**Oppliger Bettina Anna**

«Adrenal Cortical Steroidogenic Enzyme Expression is Associated with Hypertension, Obesity and Corticosteroid Use: A Tissue Microarray Study of Human Adrenal Tissue»

**Öttl Felix Conrad**

«Development of a multimodal vision transformer model for predicting traumatic versus degenerative rotator cuff tears on magnetic resonance imaging: A single-centre retrospective study»

**Poffet Patrick**

«Notable Differences in Clinical Features and Inflammatory Gene Expression Between Genital Lichen Sclerosus and Lichen Planus»

**Pohl Kaspar**

«Patterns of metastatic spread and tumor burden in unselected cancer patients using PET imaging: Implications for the oligometastatic spectrum theory»

**Reinisch Julian**

«External validation of the MiGUTS nomogram following predominantly penetrating renal trauma in a South African population»

**Simnacher Felice Lara**

«ADHD and schizophrenia: Mere prodromal variant or homogeneous subgroup?»

**Tschalèr Lucas**

«Validation of a semi-quantitative method to assess interstitial lung disease severity and progression in systemic sclerosis by standard and low-dose HRCT scans»

**Wipfli Florine**

«Increased 1-deoxysphingolipids caused by an altered plasma alanine to serine ratio are associated with metabolic dysfunction-associated steatotic liver disease (MASLD)»

**Doktor/in der Medizinischen Wissenschaften****Bernasconi Lara**

«Empowering Clinical Trial Management through Ethical AI»

**Sgier Corina**

«What is best care for families that suffer an early parental death?»

**Doktor/in der Zahnmedizin****Ermatinger Sarah**

«Clinical Outcomes of Tooth- and Implant-Supported Restorations Performed in a University-Based Undergraduate Program After 13 to 15 Years»

**Gerber Sandra Cornelia**

«Retrospektive Untersuchung der Auswirkungen behördlicher Massnahmen während der COVID-19-Pandemie auf Mittelgesichtsfrakturen»

**Jeconias Nadja**

«Viscosity-Dependent Shrinkage Behavior of Flowable Resin Composites»

**Kaeslin Melanie**

«Abrasier Dentinabtrag durch Softzahnbürsten»

Zürich, 31. März 2026

Der Dekan, Prof. Dr. Dr. Frank Rühli

**Vetsuisse-Fakultät****Doktor/in der Veterinärmedizin****Bickel Christina Katharina**

«Häufigkeit einer Variation der Lamina ventralis des sechsten Halswirbels bei Pferden mit Halswirbelsäulenarthrose»

**Steiger Joëlle Isabeau**

«Diagnostic Performance of Radiography for the Evaluation of Osteoarthritis in the Equine Distal Tarsus: Comparison with Computed Tomography»

**Wenk Jennifer Madeleine**

«Viral Coinfections Potentially Associated with Feline Chronic Gingivostomatitis in Cats with Feline Infectious Peritonitis»

Zürich, 31. März 2026

Der Dekan, Prof. Dr. Roger Stephan

## **Philosophische Fakultät**

### **Doktor/in der Philosophie**

**Bayón Johanna Sophie**

«Walking the Talk: Novel Perspectives on the Criterion-Related Validity of Job Interviews»

**Candido Vito**

«Unfolding the Cognitive Theory of Multimedia Learning in Augmented Reality»

**Cinceoglu Vesile**

«All that Glitters is not Green: From Exposing Greenwashing to Shaping Public Perceptions – The Role of Strategic Financial Communication for ESG Legitimacy»

**Gubser Ladina Philomena**

«Ketamine's Effects on Glutamate and Its Therapeutic Potential for Cocaine Use Disorder»

**Heitz Etienne Jérôme**

«The Role of Personality Traits in the Swiss Armed Forces»

**Kurath Jennifer**

«Relevant Factors in Mental Health and Treatment Outcomes Among Forcibly Displaced People»

**Martinez Valenzuela Yesica**

«Network Dynamics and Music Perception in Neurological Conditions»

**Müller-Petkovic Ines**

«La réécriture du mythe chez Jarry et Laforgue»

**Pfister Miriam**

«Dynamics of Approach and Avoidance Goals»

**Preisig Martina Vanessa**

«Suicidality in Adolescence: Risk and Protective Factors with Implications for Clinical Practice»

**Schoch Aline Mina**

«Kindesschutz im Zwangskontext: Zur Partizipation von Kindern und Eltern in Kinderschutzverfahren»

**Thorbecke Iuliia**

«Contextualisation of Automatic Speech Recognition and Related Applications»

**von Rooy Nathalie Katharina**

«The Art of Interviewing for Recruitment and Selection? A Multi-Method Perspective on the Antecedents, Opportunities, and Challenges of Interviewer Impression Management»

**Weigelt Lisa**

«The Gough Map: Knowledge Clusters and the Map's Authorship»

**Zingg Sabine**

«Motiviert, erfahren, erfolgreich? Personale Merkmale und Studienerfolg im Studium der Sonderpädagogik»

Zürich, 31. März 2026

Die Dekanin, Prof. Dr. Katharina Michaelowa

## **Mathematisch-naturwissenschaftliche Fakultät**

### **Doktor/in der Naturwissenschaften**

#### **Abegg Andrin Fabian**

«Molecular Mechanisms of the Interaction Between Inhibitory Synaptic Plasticity and Episodic Memory Specificity»

#### **Burger Stana Martina**

«The Transcriptional Regulation of Erythropoietin»

#### **Chauvin Doriane**

«Synthesis and Applications of Cyclometalated Gold(III) Complexes»

#### **Dernic Jan**

«Development of Genetically Encoded Sensors for In Vivo Fluorescence Lifetime Imaging»

#### **Dongfang Nanchen**

«Theoretical Approaches to Electronic Structure Probing at Metal Surface and Interface»

#### **Droux Jeanne**

«Understanding the Mechanisms behind Neutrophil Capillary Stalls in Stroke»

#### **Estrada Brull Anna**

«Regulatory T Cell Specialization and Function During Type 1 Immune Responses»

#### **Fischer Sandro**

«Expanding the Genetic Code for Engineering the Active Site of a Multicopper Oxidase»

#### **Genz Jonas**

«Radiochemical Studies with Rhenium-188»

#### **Girona Alarcón Marta**

«Synchrotron Radiation-Based Micro Computed Tomography for Cerebrospinal Fluid Transport and Choroid Plexus Morphology»

#### **Greif Merle**

«Apex Predators of the Devonian: Anatomy, Feeding Ecology, and Tooth Mineralogy of the Large Chondrichthyan *Ctenacanthus concinnus* and Relatives from Morocco»

#### **Hirschhofer Simon**

«Multi-Scale Radar Demonstration of Coastal Light Pollution Effects on Bird Migration»

#### **Jordan Sara**

«Comparative Genomics of *Enterobacter* spp. Associated with Bulb Decay of Onions»

#### **Kalt Martina Anna**

«Exploring Micropollutant Biotransformation in Environmental Microbial Communities: From Laboratory Tests to Riverine Environments»

#### **Khmelevskaia Aleksandra**

«Comparison of the Synovial Cell Subsets across Inflammatory Joint Diseases»

**Khodabakhshimahallati Zahra**

«Deep Learning Assisted Auto-Segmentation of Brain Metastases: MRI Harmonization, Segmentation Generalization, and Model Calibration»

**Lennon Marc Edward**

«Sulfonylative Cascade Reactions»

**Manchala Amrita**

«Investigating the Target Landscape and Mechanisms of Resistance to PD1-IL2v through a Combined Preclinical and Translational Approach»

**Marfurt Svenja**

«From Shallow Markers to Deep Genomes: Seascape Genomics of Indo-Pacific Bottlenose Dolphins (*Tursiops aduncus*) across Past, Present, and Future Oceans»

**Martins Machado Diana**

«Keep Them Quiet – Elucidating a Role for MLC1 in Mouse and Human Neural Stem Cell Quiescence»

**Mazzini Giulia**

«From Metabolism to Memory: Exploring Amylin's Role in the Hippocampus»

**Panzeri Matteo**

«Functional and Anatomical Reorganization of Forelimb Control Following Large Sensorimotor Strokes»

**Sakic Irma**

«*In Vivo* CRISPR Screening Guides the Discovery of Therapeutic Vulnerabilities in Glioblastoma Mouse Models»

**Schmid Camille Jana**

«Characterization of Heat-Induced Viable but Non-Culturable *Legionella pneumophila* and the Role of Ribosome Hibernation for Survival and Virulence»

**Schmid Sandra**

«When DARPins Go TCR: Engineering HLA-Restricted Immunity Against Viral Antigens»

**Sundaresan Sudharshana**

«PARP6 Represses RhoA Activation to Dampen Myofibroblast Differentiation: Mechanism and Implication for Cardiac Health»

**Sutter Charlotte**

«DNA Methylation Analysis for Forensic Applications»

**Trottet Cécile Claire**

«Interpretable Machine Learning for Modeling Patient Trajectories from Heterogeneous Healthcare Data»

**Truscello Luca Michel**

«Evaluating Fecal Microbiota Transfer as a Therapeutic Adjunction to Immunotherapy in a Cohort of Oncologic Patients Treated at the University Hospital Zürich»

**Vornberger Julia**

«Unraveling the Molecular Mechanisms and Genomic Regions of Post-Mitotic DNA Synthesis»

**Wang Baihui**

«Nuclear Architecture in Dialogue: Lamins, Lamin-Binding Protein, and Chromatin»

**Yambayamba Marc Kapenga**

«Contribution of the One Health Approach to the Prevention of Emerging Infectious Diseases in the Democratic Republic of Congo»

**Zilic Juan**

«Engineered Probiotic *Escherichia coli* Nissle 1917 Co-Displaying Allergen and Siglec Ligand Depletes Allergen-Specific B Cells»

Zürich, 31. März 2026

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