

As of March 2019
(Joint initiatives and departments with
respective heads and deputy heads)

Faculty of Chemistry

Dean: Bernhard Keppler
Vice Dean: Veronika Somoza
Vice Dean: Lothar Brecker

Joint Research Clusters:

Translational Cancer Therapy Research - Bernhard Keppler / Walter Berger
The PreMiBrain study - David Berry

UNIVIE Research Networks:

Chemistry meets Microbiology and Environmental Systems Science - Michael Wagner /
Bernhard Keppler / Matthias Horn / Thomas Rattei / Andreas Richter
Environmental Sciences Research Network - Thilo Hofmann / Gerhard Herndl

UNIVIE Research Platforms:

Characterisation of Drug Involved Mechanisms - Claudia Valenta / Hanspeter Kählig
Marine Rhythms of Life - Kristin Teßmar-Raible / Christopher Gerner / Thomas Hummel
Vienna Metabolomics Center - Wolfram Weckwerth / Gunda Köllensperger
Comammox - Holger Daims / Kristina Djinović-Carugo

Christian Doppler Labore (CDL):

CDL für Entropieorientiertes Drug Design - Nuno Maulide
CDL für Geschmacksforschung - Barbara Lieder
CDL für Thermoelktrizität - Ernst Bauer / Silke Bühler-Paschen /
Alexander Bismarck / Peter Rogl

Joint Facilities of University of Vienna & Medical University of Vienna:

Joint Microbiome Facility - Michael Wagner / David Berry
Joint Metabolome Facility - Christopher Gerner /
Gunda Koellensperger / Thomas Stimpfl

Dean's Office

Head: Elisabeth Frierer

Directorate of Studies

Director: Angelika Menner

StudiesServiceCentre Chemistry

Service Facilities (2)

Workshops
Laboratory for Elemental Analysis

Core Facilities (4)

Center of Mass Spectrometry
NMR Center
Center of X-ray Crystallography
Faculty Center for Nano Structure Research

Departments (14)

Analytical Chemistry	Biological Chemistry	Biophysical Chemistry	Chemical Catalysis	Computational Biological Chemistry	Didactics of Chemistry	Food Chemistry & Toxicology
Christopher Gerner / Gunda Köllensperger	Christian F. W. Becker / Aleksandr Kravchuk	Annette Rompel	Kai Carsten Hultzsch	Othmar Steinhauser / Stefan Boresch	Katharina Groß / Hans Flandorfer / Anja Lembens	Doris Marko / Gudrun Pahlke
Inorganic Chemistry	Inorganic Chemistry Functional Materials	Materials Chemistry	Organic Chemistry	Physical Chemistry	Physiological Chemistry	Theoretical Chemistry
Bernhard Keppler / Franz Jirsa / Wolfgang Kandlioller	Freddy Kleitz / Hans Flandorfer	Alexander Bismarck / Angelika Menner	Nuno Maulide / Lothar Brecker / Hanspeter Kählig	Peter Lieberzeit / Ellen Backus / Günter Trettenhahn	Veronika Somoza	Leticia González Herrero / Ivo Hofacker