JOIN THE
COLOGNE GRADUATE SCHOOL
OF AGEING RESEARCH!

www.ageing-grad-school.de

CONTACT
CECAD Research Center
Joseph-Stelzmann-Str. 26, 50931 Cologne
Phone: + 49 221 478 89532

Max Planck Institute for Biology of Ageing
Joseph-Stelzmann-Str. 9b, 50931 Cologne
Phone: + 49 221 37970 304

www.ageing-grad-school.de
cologne-grad-school-age@uni-koeln.de

RESEARCH TOPICS

• Mitochondrial Function
• Protein Homeostasis
• DNA Damage & Repair
• Membrane & Lipid Signalling
• Metabolism & Nutrient Sensing
• Stem Cells & Tissue Regeneration
• Systems Biology & Bioinformatics
• Inflammation
• (Epi-) Genetics
• Neuroscience & Neurodegeneration
• Tumour Biology
OUR MISSION
To unravel the basic molecular mechanisms underlying ageing and age-related diseases.

HOW AND WHY WE AGE are fundamental biological questions with great medical and societal impact. With an interdisciplinary approach we address these questions. To train a new generation of biomedical scientists.

OUR AIM
TO PROVIDE COMPREHENSIVE TRAINING IN THE FIELD OF AGEING RESEARCH.
Coursework includes a method and logic training through a journal club, a comprehensive lecture series on ageing research, as well as seminars, courses and training in specialized methods, scientific soft skills, and career mentoring.

KEY FEATURES
• Three-year PhD student funding
• Internationally renowned faculty
• Outstanding interactive research environment for ageing research
• Interdisciplinary and structured PhD programme in English
• Intensive support for international students