Understanding how and why we age are fundamental biological questions with great medical and societal impact. To address these questions, we train a new generation of biomedical scientists to unravel the basic molecular mechanisms underlying ageing and age-related diseases.

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

YOU ARE ...
- An outstanding student with a background in Cell or Molecular Biology, Biochemistry, Genetics, Biophysics, Bioinformatics, Translational Medicine or related fields
- A passionate scientist with a strong interest in ageing research
- Holding a Diploma, Master’s or equivalent degree in the above mentioned or related fields

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
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