

EIT Health Ageing PhD school
'Frailty: Hands on delivery of care for a rapidly changing society'
Sept 12th 2022 - Sept 23rd 2022 *ONLINE*

12 th Sept	4:30 - 6:30 PM	<p align="center">M. Cristina Polidori CECAD & Cologne University Hospital</p> <p align="center">Salvatore Angilletta MPI Age Cologne</p> <p align="center">Nils Hansson Heinrich-Heine-University Duesseldorf</p>	Relevance of frailty and biological age in 21st century, Ageing science: focus on Career development, The Gender Award Gap: Why do women receive less prestigious scientific prizes than men?
13 th Sept	4:30 - 6:30 PM	<p align="center">Francesco Mattace Raso Erasmus University Rotterdam</p>	Vascular aging between frailty and disease
14 th Sept	4:30 - 6:30 PM	<p align="center">Davide Vetrano Aging Research Center, Karolinska Institutet</p>	The optimization of frailty measurement on a large scale
15 th Sept	4:30 - 6:30 PM	<p align="center">Finbarr C Martin King's College London</p>	The Frailty paradigm: applications in clinical care and population health
16 th Sept	10:00 - 12:00 PM	<p align="center">Andreas Schmidt Proteona</p>	Translating age-related academic research into deep-tech startups - the journeys of AYOXXA, Proteona and Singleron
19 th Sept	4:30 - 6:30 PM	<p align="center">Stefania Maggi CNR Aging Branch - Institute of Neuroscience, Padua</p>	Life-long approach to nutrition as a pillar of healthy aging
20 th Sept	4:30 - 6:30 PM	<p align="center">Simon P. Mooijaart Leiden University Medical Centre</p>	Frailty and acute disease: 1 + 1 = 3
21 th Sept	4:30 - 6:30 PM	<p align="center">Michael Denkinger Dhayana Dallmeier Institut für Geriatrie Forschung der Universität Ulm</p>	Lessons learned from a German population-based cohort on epidemiology of aging - The ActiFe Study
22 nd Sept	4:30 - 6:30 PM	<p align="center">Ursula Müller-Werdan Universitätsmedizin Berlin</p>	Entanglement of cardiovascular ageing with heart disease, frailty and dementia - a perspective for prevention
23 rd Sept	4:30 - 6:30 PM	<p align="center">M. Cristina Polidori CECAD & Cologne University Hospital</p>	Relevance of frailty and biological age in 21st century: Summary and evaluation of the two week advanced course

Schedule is in **CET timezone**. Registration link: <https://forms.gle/4gWscVdx1JspBymD7>
 Further information: <https://www.cecad.uni-koeln.de/career/eit-health/eit-health-ageing-phd-school>
 Scientific Organization: Prof. M. Cristina Polidori (maria.polidori-nelles@uk-koeln.de)
 Program Management: Dr. Aakanksha Bansal (aakanksha.bansal@uk-koeln.de)