The complexity of understanding age-related disease – PhD Course

PhD Course offered as part of the EIT Health project
Epidemiology of Ageing and Dementia Prevention, PhD Label

Dates: 4 – 7 November 2019
Venue: CSS, University of Copenhagen

Hosted by Department of Public Health & Center for Healthy Aging, Faculty of Health and Medical Sciences, University of Copenhagen

Learning objectives
- The student understands the multifarious principle of the biology of ageing;
- The student learns the importance of measuring the lifetime exposome to study health and disease in old age;
- The student understands the principle of causal inference aided by directed acyclic graphs;
- The student practices shaping a research idea from a life course perspective.

Outline of the course
The students will prepare by reading selected papers, which will be followed by three interactive masterclasses by faculty members and three interactive group discussions on topical research articles. Furthermore, the course will provide interactive group sessions on shaping a research idea. The assessment will be to write a short individual essay.

Participation in the course will be rewarded with 3 ECTS credits.

Register here: https://phdcourses.ku.dk/DetailKursus.aspx?id=106294&sitetag=SUND

Contact person: pia.nygaard@sund.ku.dk