# iMooX



This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement no 634869





# Chronic Kidney Disease in Old Age

Free of charge · Start: 1<sup>st</sup> October 2019 timely unlimited access · 6 weeks · 4-5 hours per week

















### MOOC:

The learning educational toolkit is designed as Massive Open Online Course (MOOC)

### Advantages are:

- may be accessed from all ICT devices with secure access to internet
- personalized time management of attendance
- free of charge

### TARGET GROUP:

Medical and health care students involved into care of older people, especially in the context of medical care. All health care professional interested in the topic for continuous professional development.

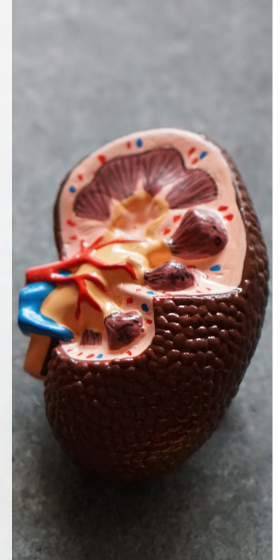
### CONTENT:

All learning content provided in this MOOC is based upon evidence-based information and knowledge within the topic of ageing, chronic kidney disease and related topics enriched by new insights to the topic collected throughout the EU-funded project **SCOPE** 

(Screening for Chronic Kidney Disease among older People across Europe; Grant Agreement number 634869)

### Following topics are covered in the MOOC at the time of launch:

- Physiological background on ageing
- Kidney ageing and its impact in physiology
- Laboratory tests to estimate kidney function with special focus on old age
- Chronic kidney disease in old age and its implication on complex care management in clinical practice



#### HOW THE COURSE IS RUN:

- Attendance of all three courses delivered, including positive evaluation (75%) of online self- assessment following each module
- Work-up of all content delivered together with the learning videos and support material
- Discussion with experts from the SCOPE Consortium
- Final online evaluation of the course

#### CERTIFICATE OF ATTENDENCE:

For each course a separate certificate of attendance is delivered following positive self- assessment which may be printed out online. For medical students an accreditation for an "elective course" is possible, passing a written exam at partner universities of the SCOPE project above threshold level.

Threshold for positive evaluation for an elective (75% positive answers)

### For certified accreditation for medical students (elective course) additional written exam at:

Medizinische Universität Graz, Ben-Gurion University of the Negev, Erasmus Universitair Medisch Centrum Rotterdam, Servicio Madrileno de Salud, Institut Catala de la Salut, Uniwersytet Medyczny w Łodzi, Friedrich-Alexander-Universitaet Erlangen FAU, Uppsala Universitet



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