





Cancer epidemiology: from description to prevention

Facilitator Dr. Rose van der Linden, PhD

Population Health Laboratory (#PopHealthLab), University of Fribourg

Description Cancer epidemiology is the study of the distribution and determinants of

cancer in the population. This course will introduce participants to the basic concepts of descriptive and analytic cancer epidemiology. We will explain how cancer registries are organized and how to assess the burden of cancer. We will discuss causes, risk factors, and prevention of cancer and how measuring the cancer burden helps inform cancer prevention

and policy making.

Objectives After the course, participants should:

 Understand and know how to compute measures (incidence, mortality, survival) used to describe cancer burden

- Know the distribution (time, place, number of people) of major cancers in the population

- Know principles and organization of cancer registration

- Know the causes of major cancers

- Be able to apply the concepts of cancer epidemiology to cancer prevention and control

Date 26 March 2024, 14:00 – 16:00

Basic

The course is open to PhD and MD students of the SSPH+

Eligibility Inter-university Graduate Campus.

Course
The two-hour online course includes lectures as well as pre-course reading and preparation.

SSPH+Inter-university Graduate Campus

Level

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in collaboration with

Work load Preliminary Work: 2 h; Contact time: 2 h; Wrap-Up Work: NA

Credits (1 ECTS for active participation in 4 2h-online courses and 1 passed

assessment in 1 course)

Assessment Participants will write a short report on the burden and public health

measures for one specific type of cancer

Location Online course on zoom

Course Fees SSPH+ PhD Students: o.- CHF

Registration www.conftool.coms/sph-phd-courses2024

Deadline for registration 26 February 2024

This course is an SSPH+ IGC initiative to provide post-doctoral scientists at SSPH+ network institutions to teach.