

in collaboration with



Public health surveillance and population health monitoring

Facilitators PD Valérie Pittet, PhD Department Epidemiology and Health Systems, Center for primary medicine and public health (Unisanté) – University of Lausanne MER Yolanda Mueller, MD PhD Department of Family Medicine, Center for primary medicine and public health (Unisanté) – University of Lausanne Public health surveillance is the ongoing and systematic collection, Description analysis, and interpretation of health-related data, closely integrated with their timely dissemination and communication to those responsible for public health strategies and action on disease prevention and control. Methods and tools for surveillance and population health monitoring, initially developed for infectious diseases and outbreak control, are now applied to other health conditions like chronic diseases, mental health or occupational and environmental health. With the advances in the field of data science and the growing access to multiple types and increasing volumes of data, the field of surveillance and health monitoring is going to adapt and evolve rapidly. This includes moving to a wider scope of applications, for example, surveillance may also include monitoring of risk factors associated with adverse health events or monitoring of health care services. This also implies using new methods for analyzing data, as well as tools for visualizing and communicating data, depending on target publics. **Objectives** Our aim is to work with participants on concrete examples of public health surveillance and monitoring programs from the Swiss context, with the target to help them understand some of main challenges associated with their implementation and future perspectives. By the end of the course, the participants should be familiar with the principles and methods of public health surveillance. In particular, they should:



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	- Understand the challenges of surveillance and how they relate to policy making, epidemiology, health data science and research
	- Know and handle the development of surveillance indicators depending on data available (census and vital statistics, national health surveys, registries, but also medico-administrative data, data from social media or google)
	- Know the utility, validity and limitations of health indicators
	- Correctly interpret commonly used surveillance indicators
	- Understand the basics of syndromic surveillance and epidemic forecasting
	- Understand the basics of data visualization tools for communication purposes
Dates	20 - 23 November 2023
Eligibility	SSPH+ PhD students, researchers and public heath staff with basic training in public health surveillance or population health monitoring.
	The course consists of lectures and computer exercises (using R, R Markdown, R Shiny and PowerBI). Basic instructions for installation, including packages used in the course will be provided two weeks before the beginning of the course). You have to bring your own laptop to the course.
	Please note this is an advanced course. Participants should be familiar with basic principles of public health surveillance.
Course Structure	Lectures, individual exercises and group work
Assessment	In-class assignments and personal work, to be handed in after the course
Credits	2 ECTS
	Preliminary Work: 8 h; Contact time: 24 h; In-course work: 8 h; Wrap-Up Work: 24 h
	(1 ECTS corresponds to appr. 25-30 hours workload)





Location

Center for primary medicine and public health (Unisanté) - University of Lausanne (Biopôle Campus)

Course Fees

	2 ECTS
SSPH+IGC Students	30 CHF
Postdocs from SSPH+ partner	30 CHF
institutes	
External PhD students and MD	1'000 CHF
students	
Others	2'000 CHF

www.conftool.com/ssph-phd-courses2023 Registration

Deadline for registration

20 October 2023