Social Science Research Methods in Public Health



Goal	 With this module, students will learn how to design a research project to address a public health issue. The major stages of the research process - e.g. research design, data collection and data analysis - will be examined, through concrete examples and personal work. Upon completion of the module, students will be able to Formulate a relevant research question Select an appropriate data collection method Define an appropriate sample Plan data collection Select an appropriate data analysis method
Contents	 Characteristics of good research questions Quantitative and qualitative social science research methods Sampling issues (types of sampling, recruitment of participants) Ethical issues related to field work Data collection methods (individual interviews and focus groups, questionnaire) Data analysis methods (statistical analysis, content analysis) Feasibility of a planned project with respect to available resources (time, staffing, budget)
Methods	This is a hands-on, interactive module where students will hear lectures, but also do group work and receive immediate feedback from the teachers. Prior to the module, students will formulate 1 or 2 research questions related to their work environment. During the module, presentations and group work sessions will take the students through the successive stages of designing a research project. After the module, each student will write a research proposal.
Exam	Other Group work during the module and personal essay at the end of the module, e.g. a research proposal of 3 to 5 pages
Preparation and postprocessing	5 hours preparation, 5 hours postprocessing
ECTS Credits	2 ECTS Credits
Requirements	required are:
	«Grundlagen der Gesundheitswissenschaft und Sozialepidemiologie» (B201.20)
Organisation	Institut für Sozial- und Präventivmedizin der Universität Bern
Module lead	Dr. Stéphane Cullati, Population Health Laboratory, University of Fribourg Dr. Kristen Jafflin, Schweizerisches Tropen- und Public Health-Institut, Basel; Institut für Biomedizinische Ethik und Medizingeschichte, Universität Zürich
Lecturers and tutors	Dr. Stéphane Cullati, Population Health Laboratory, University of Fribourg; Dr. Kristen Jafflin, Schweizerisches Tropen- und Public Health-Institut, Basel; Institut für Biomedizinische Ethik und Medizingeschichte, Universität Zürich
Dates	13 to 15 October 2025
Location	Bern
Fees	CHF 1'600
Registration deadline	13 August 2025
Additional information	Teaching language is English.