

Social science theory, research and interventions to reduce health inequities

Description

The integration of social science theory, research methods and intervention practice is a key task in health research and public health practice. This course takes a unique approach by aligning teachers from different social science disciplines for team teaching, incl. discovery-based learning methods, lectures and discussions. Supervised by teachers, students also work on and present their own projects in groups.

Objectives

For students to learn to use social science theory and methods to guide empirical health research and intervention work.

Dates

2-6 October 2017

Eligibility

Students with a keen interest in Social Science theory and methods applied to health and health promotion are invited to apply. Participants will be admitted based on their interests and qualifications. Students should submit with their online registration a short "letter of interest" providing these information.

Course Structure

Monday	Tuesday	Wednesday	Thursday	Friday
Focus: Theory	Focus: Research Methods	Focus: Interventions	Project work: Design a proposal	Project work: Defend a proposal
<u>KL Frohlich</u> ; T Abel; C Burton-J.	<u>T Kohlmann</u> ; B Obrist	<u>P Gelius</u> ; G Bauer	Team	Team

Team teaching: members of the core team will be available to facilitate interdisciplinary discussions. Core team: Abel T., Bern; Bauer G., Zürich; Burton-Jeangros C., Geneva; Frohlich KL., Montreal; Kohlmann T., Greifswald; Obrist van Eeuwijk B., Basel; Gelius, P., Nürnberg.

SSPH+PhD Program:

Program Coordination Ann Walser

Academic Lead Prof. Matthias Egger
Prof. Thomas Abel

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Assessment	Students project proposals and their presentations will be assessed								
Credits	<p>2 ECTS</p> <p>Preparation Work: 20h , Contact: 40h</p> <p>(1 ECTS corresponds to approx. 30 hours' work)</p>								
Location	University of Bern, UniS, room tba								
Course Fees	<table border="0"> <tr> <td>SSPH+ PhD students</td> <td>0.- CHF</td> </tr> <tr> <td>External MA/MD/PhD Students</td> <td>600.- CHF</td> </tr> <tr> <td>External Academics</td> <td>1'700.- CHF</td> </tr> <tr> <td>Others</td> <td>2'500.- CHF</td> </tr> </table>	SSPH+ PhD students	0.- CHF	External MA/MD/PhD Students	600.- CHF	External Academics	1'700.- CHF	Others	2'500.- CHF
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Registration	<p>Please register online on our homepage</p> <p>asap and no later than 2 September 2017</p>								
Max. Attendance	<p>20</p> <p>(preference is given to SSPH+ PhD Students)</p>								

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Contact:

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