Planetary Health - Climate crisis, health and us

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Disciplines

- Midwifery
- Nursing
- Nutrition & Dietetics
- Physiotherapy

Performance

- Bachelor Studies
- Master Studies
- Research
- Continuing education
- Consulting service
Departments

- Department of Health Professions
- School of Agricultural, Forest and Food Sciences HAFL
- Business School
- Department Architecture, Wood and Civil Engineering
- Bern University of the Arts
- The Department of Social Work
- Department of Engineering and Information Technology
- Swiss Federal Institute of Sport Magglingen SFISM

elective module from AS 21/22
to come 22/23
Planetary Health - Climate crisis, health and us

Elective module, 3-4 ECTS

Lead:
- Climate change is the greatest threat to the health of people and the earth in the 21st century. Protect nature in your own sphere of action to safeguard human survival on earth.

Students will:
- gain **knowledge** about complex interactions between the integrity of nature and human health
- **reflect** on the role of their own discipline and their professional and personal-private environment in protecting the natural earth systems on which human survival depends
- **contribute** creatively and strategically to shaping the future vision of healthy people on a healthy earth within the framework of transdisciplinary project work
Planetary Health transformation in 3 Steps

1. Knowledge:
   Basic framework of Planetary Health (PH).
   Online individual self study: Planetary Health Academy

2. Reflection:
   Transfer of PH to discipline-specific topics.
   Face-to-face and online tutorials with experts and practice partners from different disciplines.

3. Contribution:
   Exam: Transdisciplinary project work.
   Solutions for the hospital management from a dietary, food, agriculture, economy perspective
Was hat die Klimakrise mit Gesundheit zu tun?

https://youtu.be/doORVYihT78