TEACHING RECORD

Main instructor, courses repeated annually (*sole instructor if no other person is mentioned) Policy and Sustainability Annually since Fall Semester 2020 ♥ University of Twente MA lecture, with Hans Bressers and Frans Coenen, 3 ECTS, 30-35 participants Academic Research Skills Annually since Fall Semester 2020 **Q** University of Twente MA-level seminar, 4 ECTS, 30-35 participants Stakeholder and social network analysis in sustainability transitions Annually since Spring Semester 2020 **Q** University of Twente MA level seminar, 2 ECTS, 30-35 participants **Environmental Policy** Annually since Spring Semester 2020 **Q** University of Twente MA-level seminar, 5 ECTS, 15-20 participants Main instructor (*sole instructor if no other person is mentioned) Academic Research Skills (Premaster) **Q** University of Twente Spring Semester 2022 MA-level seminar, 5 ECTS, 5 participants **Environmental Policy of Switzerland** Fall Semester 2017 **♀** ETH, Zurich BA level lecture, with Amadea Tschannen, 3 ECTS, 60 participants (taught in German) Water Policy - an Interdisciplinary Approach Fall Semester 2017 ♥ University of Bern

MA level seminar, with Ole Rössler, 6 ECTS, 20 participants

Understanding Policy Instruments Spring Semester 2016 **♀** University of Bern BA level seminar, 4 ECTS, 12 participants (taught in German) Actors in Environmental Policy Spring Semester 2014 ♥ University of Bern BA level seminar, 4 ECTS, 22 participants (taught in German) Applying Policy Analysis to Cases in Water Policy Fall Semester 2012 **♀** University of Bern BA level seminar, 4 ECTS, 14 participants (taught in German) **Co-teaching Environmental Policy of Switzerland** Fall Semester 2018 and 2019 **♀** ETH, Zurich BA level lecture, with Eva Lieberherr and Amadea Tschannen, 3 ECTS, 80 participants (taught in German) Cases in Environmental Policy and Decision Making **♀** ETH, Zurich Spring Semester 2018 and 2019 BA/MA level seminar, with Anthony Patt, Eva Lieberherr, Marco Morosini and Jerylee Wilkes-Allemann, 6 ECTS, 50 participants Tutor for the Transdisciplinary Case Study 2011: Sustainable Water Management: the Case of Mönchaltorfer Aa, Greifensee Spring Semester 2011 **♀** ETH Zurich MA level seminar, with Michael Stauffacher and many more, 7 ECTS, 19 participants Invited lectures and summer schools Environmental pollution: a policy and governance problem. Policy instruments - optimal versus politically feasible policies **#** 13/08/2021 **♀** University of Bern, online Course taught during the Virtual One Health International PhD and Postdoc Summer School 2021 on Environmental pollution: from soils to human health, 31 participants

Introduction to Social Network Analysis

Workshop for PhD students, 7 participants

| Water Protection Policy in Light of Emerging Water Quality Challenges | |
|---|--|
| Course taught during the IRSTEA summer school Water Cycle, 30 participants | |
| Application of Social Network Analysis | |
| | • Centre for Development and Environment (CDE) University of Bern |
| Workshop for PhD students, with Manuel Fischer | |
| Introduction to Social Network Analysis | |
| ≅ 05−06/09/2016 | ♥ CDE, University of Bern |
| Workshop for PhD students, with Manuel Fischer | ; 5 participants |
| Water Protection Policy in Light of Emerging Water Quality Challenges | |
| # 04-08/07/2016 | Narbonne, France Narbonne, France |
| Course taught during the INRA/IRSTEA summer s Urban Water Cycle, 25 participants | school on Management of Micropollutants in the |
| Introduction to Social Network Analysis | |
| | Oeschger Centre for Climate Change Research Grindelwald |
| OCCR Summer School, with Karin Ingold, 15 part | icipants |
| Pollution management in the Rhine River bas | in |
| | ♥ Massive Open Online Course, Coursera |
| Contribution to the class Water Resources Manage | gement and Policy developed by Christian Bréthaut |

and Géraldine Pflieger from the University of Geneva, approx. 26,000 inscriptions by Fall Semester

2020 (taught in French)