

Appendix S2. List of courses taught by the participants in the survey

Agrarian Sciences	Agricultural Sciences and Climate Change Climate Change and Agricultural Productivity Climate Change and Agriculture Climate change, Gender and Sustainable Development Economics of climate change
Biological Sciences	Water quality: management of a natural resource
Business studies	Business Sustainability Human Values and Ethics Corporate Sustainability Management Sustainability Accounting
Engineering	Agricultural Meteorology Air, Energy, Noise and Climate Change in Sustainable Cities Climate Change and Disaster Risk Management Dryland Management Environmental and Energy Management Green House Effect vs Infrared Radiation of the Artificial Surfaces Integrated Water Resources Management Sustainable Manufacturing
Environmental and Earth Sciences	Climate change adaptation, vulnerability and impacts Civil Protection and Risk Management Climate Change Climate Change Adaptation and Project Design Climate change and Sustainable Development climate change is been tough in several courses such as Sustainable Development, Waste Strategies, Renewable energy, climate change etc Climate Change Modelling Climate Change, Adaptation and Development Climate Change, Climatology Climate change, Vulnerability and Adaptation Climate Change: Impacts, Adaptations and Mitigations, General Climatology, Agricultural Meteorology, Atmospheric General Circulation, Atmospheric Dynamics, The Science of Climate Change. Climate Resilient Development Environmental and Social Sustainability Environmental Economics and Policy Environmental Education Environmental Policies and Regulations Geomorphology, Landscape Ecology Global Climate Crisis, Global Climate Change, Physical Geography, Landscape Analysis and Green Infrastructure Green economy Introduction to climate change; Climate change and global health; Climate change and law Land use and climate change; Climate change challenges and responses Masters degree in Climate change and sustainable development MSc in Carbon Management Population dynamics and environmental change Research methods Several courses. few lectures in Year 1 (on climate change as a global environmental issue), For third year students, there are 2 courses, namely, 1. Climate Change, and 2. Adapting business for Climate Change. We have a postgraduate (MSc/PG Diploma) program on Climate Change and Environmental Management with 12 modules/courses within that program. All the above courses/programs are the ones taught in the Faculty of Science. Climate change-related courses are also taught in the Faculties of Arts, Technology, etc., as well. Technology, Society and Globalisation: Sustainability, the 21st century challenge
Humanities/Linguistics	Imagining Futures in the Anthropocene
Social Sciences	"Society-Economy-Globalization", "Political Eco-Geography", a short course on Conflict Minerals & Bilateral Investment Treaties Climate Adaptation; Climate Fiction; Climate Communication; Environmental Justice in Disasters Climate change adaptation in spatial planning Climate, Energy and society Science and Risk Communication Community-Based Disaster Risk Reduction and Management

Contemporary challenges in international relations
Corporate Social Responsibility
Disaster Risk Reduction in Cities
Eco-innovation
Economics of the Global South
EdD learning pedagogy and diversity
Environment & Society and "Ecological Economics"
Environment and Society. Social Science and Social Problems
Environmental and Resource Economics
Environmental Inequalities/Environmental Justice
environmental politics
History of Climate Change and the impact on human societies
MSC Climate Change and Environmental Policy
MSc in Climate Change: Policy, Media and Society
Only as examples in courses on Environmental Education and Environmental Interpretation,
not direct topic of either course.
Planning for disaster preparedness and management
Planning for Environmental Change
Climate Change, Population Vulnerability and Adaptation
Population and Environment, EIA, Environmental Economics, Natural Resource Economics
Social Movements (two courses)
Society in the Arctic
Sustainable Development
Norway's energy transitions: Policy directions and challenges
The Climate Emergency
Transportation GEOGRAPHY

Others

Agro-Climatology
Architecture Studio C (Environmental Design)
Business Sustainability
Curriculum and Pedagogy: HASS; Introduction to History
economics of climate change
Environmental, Health and Climate Change
Forestry and Climate Change
Introduction to Environmental Studies (for non-majors); Intro to Env Studies (for majors); ENV
208: Climate Change: Causes, Consequences and Solutions; ENV 398: Climate Change and
Conservation; ENV 328: Environmental Pollution; ENV318 Biodiversity Conservation
Meteorology and climatology, Applied climatology, Soil Health & Climate Change, Climate
change, adaptation and mitigation, Agrometeorology and response farming,
Agrometeorological Instruments and methods of observation
Methods for energy system & energy policy assessment, cities in transition etc.
Paradigms of Development & Environmental Education and Communication
Planning for Climate Change
Rural Sociology 450 - Environmental Sociology
Sustainable development and business
We have dedicated societies that work for climate change
