Structure of the Master Programme Integrated Natural Resource Management



Natural Science

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Biodiversity: Assessment, Function and Evolution Agricultural Climatology and

Eco-physiology
Irrigation and Drainage
Systems

Plant Pathogens in the Environment and Control Management

Practices and Organisation of Organic Farming

Social Science

Environmental Sociology and Environmental Policy

Environmental and Resource Economics III: Environmental Institutions and Governance

> Participatory Rural Innovation and Knowledge Systems Cooperation and Cooperative Organizations

Agroecosystems, Environment and Sustainable Natural Resource Use

Environmental and Resource Economics II: Strategies and Policies

Soil and Water Protection

Institutional Economics and Political Economy I: Basics and Applications

Methodology

Human-Environmental Systems Interaction

Advanced Empirical Methodology for Socio-Ecological Systems Analysis

Risk and Uncertainty in Science and Policy

Geographic Information Systems and Quantitative Landscape Analysis

Market and Policy Analysis

Management

Environmental Management and Information Systems

Project Management

Land and Water Management

Biodiversity and Conservation Management

> Climate and Energy Management

Integrative Fisheries Management

The Role of Gender for Sustainable Resource

Management

International Forest Use and Management

Methodology and Modeling of Sustainability Sustainable Production Processes Sustainability
Institutions and
Policies

Land and Water

Biodiversity and Nature Conservation Climate Change and Renewable Energy

Elective Modules Policies

STUDENT PROJECT

MASTER THESIS

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Compulsory Module

Knowledge Area

Priority Areas



Elective Modules