

EnvEuro Students 2007

Student	Specialisation	Thesis Title	Supervisors
Alejandro Ceballos	Environmental Management	Study of the implementation of the convention on Biodiversity (Articles 5, 8-14) in the National Park Morrocoy - Venezuela	Iben Nathan (LIFE) and Joachim Sauerborn (UHOH)
Andrea Dlugosch	Environmental Impacts/Ecosystems and Biodiversity	Population genetics and dispersal of the allergenic plant <i>Ambrosia artemisiifolia</i> L. in Vienna	Gerhard Karrer (BOKU) and Joachim Sauerborn (UHOH)
Annette Ziller	Water Resources	Assessment of Structural Stormwater Measures in Tehran through Indicators of Sustainable Development	Raimund Haberl (BOKU) and Jan Lagerlöf (SLU)
Matthias Bannwarth	Environmental Impacts/Ecosystems and Biodiversity	Carbon balance of coniferous forests in response to different harvesting strategies: A model based analysis	Michsel Freeman (SLU) and Thilo Streck (UHOH)
Stephanie Treutmann	Environmental Management/Water Resources	The use of GIS methods to visualize transportation network disruption due to floods	Andreas Fangmeier (UHOH)

EnvEuro Students 2008

Student	Specialisation	Thesis working title	Supervisors
----------------	-----------------------	-----------------------------	--------------------

Aaron Wan	Environmental Management/(Water Resources)	An investigation into livestock agriculture ethics	Lotten Westberg (SLU) and Jens Emborg and Mikaela Vaastrøm (LIFE)
Axel Schunk	Soil Resources and Land Use	Spatio-temporal variations of debris-flow activity	Jan Lagerlöf (SLU) and Johannes Huebl (BOKU)
Birgit Weber	Soil Resources and Land Use/(Ecosystems and Biodiversity)	Estimated source and sink function of ombrogenic and topogenic mires in a mire complex in Southern Germany.	Reinhard Böcker (UHOH) and Peter Eliasson (SLU)
Chris Eckstein	Environmental Impacts	Small scale distribution of copper in copper contaminated soil and impacts on bacterial community structure	Kristian Koefoed Brandt (LIFE) Ellen Kandeler (UHOH)
Karolina Nowak	Environmental Management	Potential for renewable energy use in the region CENTROPE	Martyn Futter (SLU) and Marina Bergen Jensen (LIFE)
Katharina Meidinger	Environmental Management	Natura 2000 on the local level - Participation and impact on landowners	Tove Enggrob Boon (LIFE) and Karl Hognl (BOKU)
Klaus Vochezer	Water Resources	Modeling of Micro Pollutants in Swiss Rivers	Kevin Bishop (SLU) and Thilo Streck (UHOH)

Mariana Brajkovic	Environmental Impacts	Biomonitoring of Airborne Fluoride Pollution by Means of Different Indicator Plant Species	Andreas Fangmeier (UHOH) and Walter Wenzel (BOKU)
Marin Ripsam	Water Resources/Environmental Management	A Comparison of Climate Change Adaptation for Water Resources in Europe and USA	Christian Bugge Henriksen (LIFE) and Josef Eitzinger (BOKU)
Mark Rogers	Water Resources/Ecosystems and Biodiversity	Analysis of International Water Supply and WWT - IWA	Dr. Raimund Haberl (BOKU) and Richard Hopkins (SLU)
Matthias Buscher	Environmental Management	The Clean Development Mechanism of the Kyoto Protocol - Multilevel governance with the focus on Establishment and Performance of networks	Tove Enggrob Boon (LIFE) and Andreas Fangmeier (UHOH)
Natalie Hutzenlaub	Soil Resources and Land Use	Soil suppressiveness towards Fusarium foot rot on wheat due to conventional and reduced tillage and different preceding crops	Hanna Friberg (SLU) and Jürgen Friedel (BOKU)
Oliver Branch	Environmental Impacts	Assessing the Soil Carbon Stocks in the Mae Sa Noi Subwatershed in Northern Thailand	Carsten Mahron (UHOH) and Lars Vesterdal (LIFE)

Shimon Ginzburg	Environmental Impacts	Effect of N deposition on C sequestration in temperate forests	Andreas Fangmeier (UHOH) and Per Gundersen (LIFE)
Thomas Grome	Environmental/Management/Climate Change	Assessment of carbon storage potential and biological diversity of a reforestation project, Uganda.	Wilfried E.H. Blum (BOKU) and Andreas de Neergaard (LIFE)
Undrakh-Od Baatar	Soil Resources and Land Use	Development of Novel DGT Binding Layer for Measurements of Anions and Cations	Walter Wenzel (BOKU) and Karl Stahr (UHOH)
Xi Chen	Environmental Impacts	Nitrogen Deposition Effects on the Reactivity of Soil Organic Matter	Andreas Fangmeier (UHOH) and Per Gundersen (LIFE)