SER Summer School Restoration Ecology 2009

University of Münster - Germany | 29th of June - 3rd of July 2009

Programme

Sunday | 28th of June 2009

from 19:00 on arrival | get-together

Monday | 29th of June 2009

09:00 – 09:15	Welcome
09:15 – 10:00	General introduction to restoration ecology Prof Dr. Rudy van Diggelen, University of Antwerp, Belgium
10:00 - 10:45	Restoration and ethics Dr. Jac. A.A. Swart, University of Groningen, The Netherlands
10:45 - 11:15	coffee break
11:15 – 12:00	Restoring wet grasslands by mowing and diaspore transfer with hay Prof. Dr. Norbert Hölzel, University of Münster, Germany
12:00 – 12:45	Grazing as a tool in restoration Dr. Carsten Eichberg, University of Trier/Darmstadt, Germany
12:45 – 13:30	lunch
13:30 – 19:30	Bogs and wet meadows in the Northern Münsterland — The Recker Moor and the Düsterdieker Niederung field trip
20:00	welcome dinner Humboldt-Haus

SER Summer School Restoration Ecology 2009

University of Münster - Germany | 29th of June - 3rd of July 2009

Tuesday | 30th of June 2009

09:00 – 10:30	Multivariate statistics in restoration ecology I Dr. Ilona Leyer, University of Marburg, Germany
10:30 - 11:00	coffee break
11:00 – 12:30	Multivariate statistics in restoration ecology II Dr. Ilona Leyer, University of Marburg, Germany
12:30 - 13:30	lunch
13:30 – 15:00	Multivariate statistics in restoration ecology III Dr. Ilona Leyer, University of Marburg, Germany
15:00 – 18:00	Rieselfelder – Natura 2000-bird sanctuary field trip
18:00 – 20:30	students' presentations
	Judith Sarneel, Martina Ctvrtlíková, Alena Jírová, Chrysoúla Karakosta, Toos van Noordwijk, Jenny Zimmerman, Florian Kommraus, Guillermo Curado Ferrera, Lea Märtin, Veronica Maslanko
afterwards	get-together in town

Wednesday | 1st of July 2009

09:00 - 09:45	Effects of habitat fragmentation on restoration prospects Prof Dr. Martin Diekmann, University of Bremen, Germany
09:45 – 10:30	Large scale grazing systems Prof. Dr. Gert Rosenthal, University of Kassel, Germany
10:30 – 11:00	coffee break
11:00 – 11:45	Reintroduction of plant species to acidified grass- and heathlands Dr. Roland Bobbink, BEWARE, Nijmegen, The Netherlands
11:45 – 12:30	lunch
12:30 – 19:00	Restoration of rivers, floodplains and pasture landscapes – The river Lippe near Soest field trip
19:00 – 20:30	students' presentations
	Marcus Fritsch, Victor M. Santana, Renaud Jaunatre, Anne Werpup, Ondrej Mudrak, Marek Czerwinski,
afterwards	get-together in town

SER Summer School Restoration Ecology 2009

University of Münster - Germany | 29th of June - 3rd of July 2009

Thursday | 2nd of July 2009

09:00 – 09:45	The role of seed banks and germination in restoration Prof. Dr. Kai Jensen, University of Hamburg, Germany
09:45 – 10:30	The role of seed provenance in restoration Dr. Armin Bischoff, INHP, Angers, France
10:30 – 11:00	coffee break
11:00 – 11:45	Long-distance dispersal in cultural landscapes – evidence from coal mines Dr. Anita Kirmer, University of Applied Sciences Bernburg, Germany
11:45 – 12:30	Evaluation of plant species transfer methods Prof. Dr. Kathrin Kiehl, University of Applied Sciences Osnabrück, Germany
12:30 – 13:30	lunch
13:30 – 19:00	Calcareous grasslands and limestone quarries in the Tecklenburger Land field trip
19:00 – 20:30	students' presentations
	Petter Hedberg, Eva Remke, Josu Gonzalez-Alday, Roland Schröder, Niels Dreber, Marta Fernández Albert
afterwards	get-together in town

Friday | 3rd of July 2009

09:00 – 09:45	Restoration management in degraded fens and bogs Dr. Alfons Smolders, Nijmegen University, The Netherlands
09:45 – 10:30	Counteracting atmospheric nutrient deposition in heathlands Prof. Dr. Werner Härdtle, University of Lüneburg, Germany
10:30 – 11:00	coffee break
11:00 – 11:45	Plant-animal interactions in restoration – pollination as a key process PD. Dr. Michael Kuhlmann, Natural History Museum, London
11:45 – 12:30	Restoring faunal communities – dispersal as a key factor PD Dr. Thomas Fartmann, University of Münster, Germany
12:30 – 13:30	lunch
13:30 – 19:00	Bog restoration – The Campemoor at Naturpark Dümmer field trip
19:30	farewell dinner Schlossgarten
afterwards	Schlossgartenfest