

Summer School 2014 **Sustainable Waste and Waste Water Management**

From July 7 to July 12, 2014

Events

Schedule

<u>Home</u>

Speakers

Location

Accommodation Banquet

About

Events

Welcome to the Summer School 2014

Schedule **Speakers**

Location

Accommodation

Banquet

<u>About</u>

Registration

The Summer School 2014: Sustainable Waste and Waste Water Management - organized by the University of Luxembourg and the University of Trier - is to be held at the University of Luxembourg Campus Kirchberg on 7-12 July, 2014. The Summer School is intended for PhD students, post-docs and MSc. students, industrial and research institutions in engineering and environmental studies, including solid waste and waste water managers, government as well as municipal employees who are interested in participation.

Six days of lectures and training sessions and three field trips in Luxembourg. We hope you can join us! Apply now

Application Deadline: 31 May, 2014

Young researcher (under the age of 30) 120 Euro Participants from university and administration 300 Euro Participants from private sector 450 Euro

- Updated: 23 April 2014 / https://www.facebook.com/summerschool2014uni.lu
 Updated: 07 April 2014 / Abstract of presentations
 Updated: 20 March 2014 / Online Registration Form

- Updated: 17 March 2014 / About
- Updated: 10 March 2014 / Flyer and Poster



Published: Tuesday, 4 March 2014 - Created by Dr. Pimolthai Pattarapond

1 von 1 28.04.2014 17:39



Sustainable Waste and WasteWater Management







Summer School 2014 : Sustainable Waste and WasteWater Management July 7-12, 2014 : University of Luxembourg

What is it about?

Waste and WasteWater management is experiencing a rapid transition from landfilling to recycling and energy recovery from waste. The summer school aims to give researchers an overview of the advanced technologies developed for the management of sustainable waste and wastewater. Activities linked to this broad topic range from learning actual problems of landfill to the operational management of the energy online system for wastewater, including the improved technologies of biogas production, control and sustainable use.

Participants will be able to analyze the management of an existing solid waste landfill and to identify the energy optimization at the wastewater treatment plants during the site visits.

Who can apply?

PhD students, post-docs and MSc. students, industrial and research institutions in engineering and environmental studies, including solid waste and wastewater managers, government as well as municipal employees who are interested in participation.

Program

The course duration is 6 days. Participants will attend lectures and discussion sessions, participate in three field trips in the afternoon and discuss possible project developments in working groups. Banquet is scheduled on Friday evening.

Course fee (including lunches, banquet, excursion):

Participants from private section: 450 euro

Participants from universities and administration: 300 euro

Yong researchers: 120 euro

Duration and period 6 days, 7-12 July 2014

days, 1 12 sary 2011

Location: University of Luxembourg, Campus Kirchberg

Invited Lecturers

Dr. Dorvil Patrick L., European Investment Bank

apl. Prof. Dr. habil. Emmerling Christoph, University of Trier

Prof. Dr. Fischer Klaus, University of Trier

Prof. Dr.-Ing. Greger Manfred, University of Luxembourg

Prof. Dr.-Ing. Hansen Joachim, University of Luxembourg

Mr. Hart Stephen, European Investment Bank

MSc. Hien Sebastian, University of Luxembourg

Dr.-Ing. Knerr Henning, University of Kaiserslautern

Prof. Dr.-Ing. Rettenberger Gerhard, University for Applied Sciences Trier

Dr. Schutz Georges, CRP Henri Tudor /CRTE, Luxembourg

Prof. Dr. agr. habil. Thiele-Bruhn Soeren, University of Trier

Prof. Dr. Wagner Jean-Frank, University of Trier

Official Website: http://summerschool2014.uni.lu

Contact: p.pimolthai@gmail.com