

Dear Students,

We are delighted to welcome you in Vienna, Bratislava, Győr and Budapest in our Summer Academy along the Danube. The course is **free of charge** and the travel costs as well as the accommodation will be covered.

If you are interested please contact your Professor or contact person on your University:

Ulm University of Applied Sciences – Prof. Gerd Heilscher
info@donauhochschule-ulm.de

University of Applied Sciences Technikum Vienna – Prof. DI Hubert Fechner
fechner@technikum-wien.at and strohmei@technikum-wien.at

Szechenyi University Győr – Prof. Dr. Éva Rácz
raczev@sze.hu and radicsa@sze.hu

Slovak Technical University in Bratislava – Prof. Dr. Michal Masaryk
michal.masaryk@stuba.sk

Budapest University of Technology and Economics – Prof. Dr. Gyula Grof
grof@energia.bme.hu and jtantai@mail.bme.hu

Obuda University – Prof. Dr. Melinda Majláth and Prof. Dr. Péter Kádár
majlath.melinda@kgk.uni-obuda.hu and peter.kadar@t-online.hu

University Novi Sad - Miloš Milutinović
milosmil@uns.ac.rs

University Ruse – Nikola Kibritev
director@rea-ruse.com

For general information please do not hesitate to contact Ms. Csilla Csapo under
csapo@hs-ulm.de



**„Green waves“
International Summer School
Renewable Energy
Along the Danube
30 of April – 05 of May 2012**



Draft Programm

30/04/2012		
Evening	Accommodation and get together	Vienna

01/05/2012 – University of Applied Sciences Technikum Vienna		
Time	Theme	Professor
09:15-12:30	Introduction	Prof. Gerd Heilscher – Ulm University of Applied Sciences
12:30-14:00	Lunch	
14:00-17:15	The solar (R)evolution	Prof. DI Hubert Fechner - University of Applied Sciences Technikum Vienna
Accommodation		Vienna

02/05/2012 - Slovak Technical Univeristy Bratislava		
Time	Theme	Professor
08:30	Departure by ship to Bratislava	
09:45	Arrival Bratislava	
10:30-11:20	Geothermal energy I.	dr.Daniel Curka
11:30-12:30	Geothermal energy II.	Dr. Michael Masaryk
12:30-13:45	Lunch	
13:45-15:45	Absorption cooling and airconditioning systems powered by solar energy Visit of laboratories	Dr. Michael Masaryk and dr.Daniel Curka
15:45-18:00	Sightseeing and cultural programme	
18:30	Departure by ship	
20:00	Arrival Vienna	
Accommodation		Vienna

03/05/2012 – Szechenyi University Győr		
09:54	Departure by train Wien Westbahnhof to Győr	
11:24	Arrival Győr	
12:00-13:00	Lunch	
13:00-14:30	TBC	Prof. Dr. András Torma
15:00-18:00	Excursion to Pannonhalma Abbey	Prof. Dr. Éva Rác
19:25	Departure by train Győr to Budapest	
20:49	Arrival Budapest	
Accommodation		Budapest

04/05/2012 – Obuda University Budapest and Budapest University of Technology and Economics		
09:00-10:15	Green Marketing	Prof. Dr. Melinda Majláth
10:25-11:30	Environmental effects of the renewable technologies and Externalities of the power industry	Prof. Dr. Péter Kádár
12:00-13:00	Lunch	
TBC	Energy project management	Dr. Korényi Zoltán
TBC	Energy policy	Dr. Fazekas Andras
Accommodation		Budapest

05/05/2012 – Budapest University of Technology and Economics		
Departure		