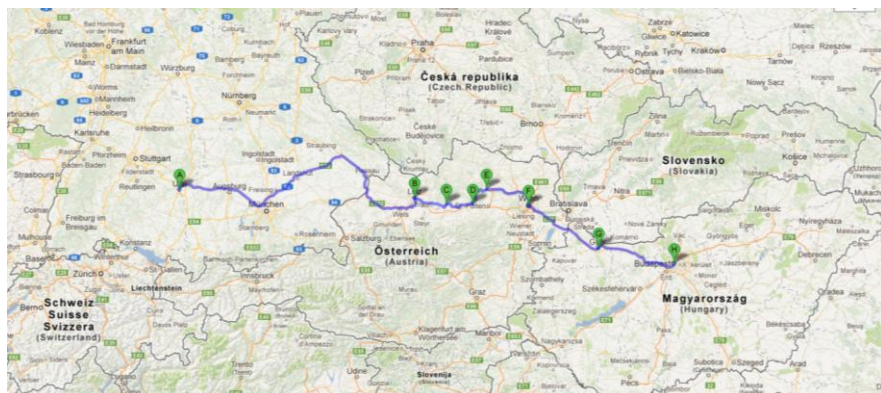




## Draft Programme Green Motions 30/03/2014-16/04/2014



30/03/2014 - Sunday		
Evening	Arriving	Ulm
Accommodation		Ulm

31/03/2014 – Monday (Ulm University of Applied Sciences)		
09:00-10:00	Introduction <i>Cafeteria - Campus Böfingen</i>	Prof. Dr. Thomas Walter
10:00-12:00	Photovoltaics I. + laboratory visit <i>O205 - Campus Böfingen</i>	Prof. Gerd Heilscher
12:00-13:00	Lunch (Böfingen)	
14:00-17:00	Photovoltaics II. + laboratory visit <i>Q133 – Campus Eselsberg</i>	Prof. Dr. Thomas Walter
18:00	Opening reception city hall	
Accommodation		Ulm

01/04/2014 – Tuesday (Ulm University of Applied Sciences)		
09:30-11:30	Centre for Solar Energy and Hydrogen Research Baden-Württemberg <i>Helmholtzstr.6</i>  Research Activities on Batteries, Fuel Cells and Hydrogen at ZSW  Training Labs at WBZU	Prof. Dr. Werner Tillmetz, Zentrum für Sonnenenergie- und Wasserstoff-Forschung (ZSW)  Peter Pioch, Christian Huck Education & Training Centre for Innovative Energy Technologies Ulm (WBZU)
12:00-13:00	Lunch (Prittwitzstr.)	
13:00-15:00	Energy storage <i>A103 – Campus Prittwitzstr.</i>	Prof. Peter Adelman
15:00-15:30	Break	
15:30-17:30	Power conversion/power electronic <i>M103 – Campus Böfingen</i>	Prof. Dr. Walter Commerell
17:30	Guided sightseeing tour	
Accommodation		Ulm

02/04/2014 – Wednesday (Ulm University of Applied Sciences)		
10:00-12:00	Hybrid systems <i>Q133 – Campus Eselsberg</i>	Prof. Frank Fiedler
12:00-13:00	Lunch (Eselsberg)	
13:00-16:00	Preparation E-bikes	Prof. Dr. Thomas Walter
Accommodation		Ulm

03/04/2014 – Thursday (Linz)		
<b>10:56</b>	Departure train station Ulm to Linz	
<b>15:27</b>	Arrival Linz	
	Task definition	Prof. Dr. Thomas Walter
	Cultural programme	
<i>Accommodation</i>		<i>Linz</i>

04/04/2014 – Friday (Linz – Grein)		
<b>10:00-12:00</b>	Infineon – Microchip development	
<b>12:00-13:00</b>	Lunch	
<b>13:00-17:00</b>	Tour to Grein with E- bikes and by bus (53 km)	
<i>Accommodation</i>		<i>Grein</i>

05/04/2014 – Saturday (Melk-Krems)		
<b>09:00-12:00</b>	Tour to Melk with E-bikes and by bus (43 km)	
<b>12:00-15:30</b>	Cultural programme Melk	
<b>15:30-18:00</b>	Tour to Krems with E- bikes and by bus (36 km)	
<i>Accommodation</i>		<i>Krems</i>

06/04/2014 – Sunday (Vienna)		
<b>10:00-17:00</b>	Tour to Vienna with E- bikes and by bus (77 km)	
	Cultural programme Vienna	
<i>Accommodation</i>		<i>Vienna</i>

07/04/2014 – Monday (University of Applied Sciences Vienna)		
<b>10:00-12:00</b>	Intelligent transportation system	Mathias Ballner Darya Bululukova Prof. Dr. Harald Wahl
<b>12:00-13:00</b>	Lunch	
<b>13:00</b> (Transfer to via donau)	via donau (River Information	

<b>13:30 - 15:30</b>	System) (Donau City Straße 1, 3rd floor)	
<i>Accommodation</i>		<i>Vienna</i>

08/04/2014 – Tuesday (Szechenyi University Győr)		
<b>09:48</b>	Departure train station Vienna to Győr	
<b>11:21</b>	Arrival Győr	
<b>12:00-13:00</b>	Lunch	
<b>13:00-14:00</b>	Solar energy for vehicle driving	Prof. Dr. Zoltan Varga
<b>14:00-15:00</b>	Development of a solar driven racing car	Prof. Dr. Zoltan Varga
<b>15:00-15:30</b>	Break	
<b>15:30-17:00</b>	Development of vehicles using solar energy (bicycle, scooter, motorbike, truck)	Prof. Dr. Zoltan Varga
<i>Accommodation</i>		<i>Győr</i>

09/04/2014 – Wednesday (Győr-Budapest)		
<b>10:00-12:00</b>	Laboratory visit	Prof. Dr. Zoltan Varga
<b>12:00-13:00</b>	Lunch	
<b>13:00-15:00</b>	Vehicle test/measurements	Prof. Dr. Zoltan Varga
<b>17:22</b>	Departure train station Győr to Budapest	
<b>18:49</b>	Arrival Budapest	
<i>Accommodation</i>		<i>Budapest</i>

10/04/2014 – Thursday (Technical University Budapest) - detailed program in the attachment		
<b>09:00-12:00</b>	Lecture section I.	Balazs Plesz
<b>12:00-13:00</b>	Lunch	
<b>13:00-16:00</b>	Lecture section II.	
<i>Accommodation</i>		<i>Budapest</i>

11/04/2014 – Thursday (Technical University Budapest) - detailed program in the attachment		
<b>09:00-13:00</b>	Lecture section I.	Balazs Plesz
<b>13:00-14:00</b>	Lunch	
<b>13:00-16:00</b>	Lecture section II.	
<i>Accommodation</i>		<i>Budapest</i>

12-13/04/2014 Saturday-Sunday (Budapest)		
	Cultural programme Budapest	
<i>Accommodation</i>		<i>Budapest</i>

14/04/2014 – Monday (Excursion Hatvan BOSCH + Renewable Energy Park Fot)		
<b>08:00</b>	Departure	
<b>09:30-12:00</b>	Visit section I. BOSCH	
<b>12:00-13:00</b>	Lunch	
<b>13:00-15:30</b>	Visit section II. BOSCH	
<b>16:00-17:30</b>	Renewable Energy Park Fot	
<i>Accommodation</i>		<i>Budapest</i>

15/04/2014 – Tuesday (Obuda University, 1034. Budapest, Szőlő u. 4)		
<b>10:00-12:00</b>	Charge infrastructure of electric cars	Prof. Dr. Andrea Varga, Gábor Szijártó
<b>12:00-13:00</b>	Lunch (Cafeteria Doberdo street)	
<b>13:00-15:00</b>	Planning, forecasting of renewables	Prof. Dr. Peter Kadar
<b>16:00-18:00</b>	Presentation of the results	Prof. Dr. Thomas Walter
<b>19:00</b>	Farewell dinner	
<i>Accommodation</i>		<i>Budapest</i>

**Accommodation:**

**Ulm:**

Mitte 24  
Kasernenstrasse 24  
89231 Neu-Ulm

**Linz:**

IBIS Styles Linz  
Wankmüllerhofstrasse 37  
4020 Linz

**Grein:**

Pension Martha  
Hauptstrasse 12  
4360 Grein an der Donau

**Krems:**

Jugendherberge Krems  
Ringstrasse 77  
3500 Krems

**Vienna:**

Wombat's „The Base“  
Grangasse 6  
1150 Wien

**Győr:**

Dormitory of the University

**Budapest:**

Professor's Guest House  
Stoczek ucta 5-7  
1111 Budapest