

Programme

Monday, 24th September 2012

		Campus Telegrafenberg
900	Registration	Bdg. H, Foyer
10 ⁰⁰	Welcome Reinhard Hüttl (Speaker of Geo.X), Magdalena Scheck-Wenderoth (GeoEn), Stephan van Gasselt (PlanetarySciences) and Manfred Strecker (PROGRESS)	Bdg. H, Lecture Hall
11 ⁰⁰	Coffee Break and Session Organisation	
11 ³⁰	Summer School Programme GeoEn Summer School Programme Planetary Sciences Summer School Programme PROGRESS	Bdg. H, Lecture Hall GeoLab, R102, Building A27 Bdg. H, Room V1 – V3
13 ⁰⁰	Lunch	Bdg. H, Cafeteria
14 ⁰⁰	Guided tour of the Telegrafenberg and the Great Refractor PROGRESS: Lecture V1-V3	Bdg. H
15 ⁰⁰	Summer School Programme GeoEn Summer School Programme Planetary Sciences Summer School Programme PROGRESS	Bdg. H, Lecture Hall GeoLab, R102, Building A27 Bdg. H, Room V1 – V3
18 ⁰⁰	End of Sessions	

Tuesday, 25th September 2012

		Campus Telegrafenberg
900	Summer School Programme GeoEn	GeoLab, Computerpool, Bdg. A27
	Summer School Programme Planetary Sciences	Bdg. H, Lecture Hall
	Summer School Programme PROGRESS	Bdg. H, Room V1 – V3
13 ⁰⁰	Lunch	Bdg. H, Cafeteria
14 ⁰⁰	Summer School Programme GeoEn	GeoLab, R102, Building A27
	Summer School Programme Planetary Sciences	Bdg. H, Lecture Hall
	Summer School Programme PROGRESS	Bdg. H, Room V1 – V3
18 ⁰⁰	Group Photo and Summer School BBQ	Building H

Wednesday, 26th September 2012

		Campus Telegrafenberg/Field Trips
900	Summer School Programme GeoEn	Bdg. H, Lecture Hall
	Summer School Programme Planetary Sciences	GeoLab,R101/102, Building 27
	Summer School Programme PROGRESS	Bdg. H, Room V1 – V3
13 ⁰⁰	Lunch	
14 ⁰⁰	Summer School Programme PROGRESS	Bdg. H, Room V1 – V3
15 ⁰⁰	Field Trip GeoEn	CO ₂ storage test site Ketzin
	Field Trip Planetary Sciences	Museum of Natural History Berlin



Programme

Thursday, 27th September 2012

Campus Telegrafenberg			
9 ¹⁵	Earth oriented Remote Sensing Methods H. Kaufmann, GFZ	Building H, Lecture Hall	
10 ⁴⁵ 11 ¹⁵	Coffee Break Planetary Remote Sensing Methods St. van Gasselt, FU Berlin	Foyer Bdg. H, Lecture Hall	
12 ⁴⁵	Lunch	Caféteria	
14 ⁰⁰	SIMS Short Course, Part 1 M. Wiedenbeck, GFZ	GeoLab, R101 Bdg. A27	
16 ⁰⁰	End of Sessions		

11 ⁰⁰	Group 1	Individual Arrival		
14 ⁰⁰	Group 2	Bus Transfer		
15 ⁰⁰	Group 3	Bus Transfer		
16 ⁰⁰	Group 4	Individual Arrival		
17 ⁰⁰	Group 5	Individual Arrival		
18 ⁰⁰	Group 6	Individual Arrival		
19 ⁰⁰ End of 3D-Sessions				

Campus Golm, Building 27, 3D-Lab

Friday, 28th September 2012

		Campus Telegr	afenberg	;	
9 ³⁰	Dates and rates of terrestrial Earth surface processes	Building H Lecture Hall	900	SIMS Short Course, Part 2 M.	GeoLab,R101 Building A27
	F. von Blanckenburg, GFZ				
10 ⁴⁵	Coffee Break	Foyer		Wiedenbeck, GFZ	
11 ¹⁵	Age Dating of extraterrestrial Surfaces Th. Platz, FU Berlin	Building H, Lecture Hall			
	III. FIULZ, FO BEIIIII				
13 ⁰⁰	Lunch	Cafeteria			
14 ⁰⁰	Closing Remarks and Feedback	Building H, Lecture Hall			
14 ³⁰	End of Summer School				