

Monday, 24th September 2012

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

Wednesday, 26th September 2012

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

Thursday, 27th September 2012

Campus Telegrafenberg			Campus Golm, Building 27, 3D-Lab		
9 ¹⁵	Earth oriented Remote Sensing Methods <i>H. Kaufmann, GFZ</i>	Building H, Lecture Hall			
10 ⁴⁵	Coffee Break	Foyer			
11 ¹⁵	Planetary Remote Sensing Methods <i>St. van Gasselt, FU Berlin</i>	Bdg. H, Lecture Hall	11 ⁰⁰	Group 1	<i>Individual Arrival</i>
12 ⁴⁵	Lunch	Cafeteria			
14 ⁰⁰	SIMS Short Course, Part 1 <i>M. Wiedenbeck, GFZ</i>	GeoLab, R101 Bdg. A27	14 ⁰⁰	Group 2	<i>Bus Transfer</i>
16 ⁰⁰	End of Sessions		15 ⁰⁰	Group 3	<i>Bus Transfer</i>
			16 ⁰⁰	Group 4	<i>Individual Arrival</i>
			17 ⁰⁰	Group 5	<i>Individual Arrival</i>
			18 ⁰⁰	Group 6	<i>Individual Arrival</i>
			19 ⁰⁰	End of 3D-Sessions	

Friday, 28th September 2012

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