Based at University of Göttingen or MPS			Curriculum for IMPRS students	Based at MPS or at	TU Braunschweig
Enrolled at University of Göttingen				Enrolled at TU Braunschweig	
GAUSS	GAUSS	GAUSS	Curriculum for IMPRS students		
Physics	Geoscience	Math. Sciences		FK EITP (Electrical Engineering, IT, Physics)	
P.Phy.01 (4C)	P.Geo.3 (5C)	P.Mat.7101 (3C)	Yearly written reports and TAC meetings	mandatory	
			Weekly <b>Doctoral seminar</b> and yearly talks	mandatory	
P.Phy.02 (4C)	P.Geo.2 (5C)	P.Mat.7102 (3C)	One or more <b>Conferences</b> (poster or talks)	recommended	
P.Phy.03 (4C)	P.Geo.5 (5C)		At least one <b>Publication</b> (submitted)	recommended by TU Braunschweig	
		P.Mat.7201(6C)	Elective, or additionally required, lectures as	may be required by TU Braunschweig	
		P.Mat.7202(3C)	recommended by TAC or by PhD regulations		
P.Phy.04 (3C)	P.Geo.1 (5C)	P.Mat.7203(3C)	Solar System Science <b>Lecture</b> Part I (or II)	mandatory	recommended
P.Phy.05 (3C)			Solar System Science <b>Lecture</b> Part II (or I)	mandatory	recommended
P.Phy.06 (8C)	P.Geo.4 (5C)	P.Mat.7901(3C)	Tutorial <b>Teaching</b>	not required	may be required
P.Phy.07 (4C)	P.Geo.6 (5C)	P.Mat.7303(3C)	Qualification courses:  - Good Scientific Practice (within first year)  - How to write a scientific paper (first year)  - Career development course (last year)  - Elective courses	mandatory	recommended
			Yearly IMPRS Retreats (at least three)	mandatory	
		P.Mat.7301(3C)	Presentations: summer schools, winter		
		P.Mat.7302(3C)	schools, block courses, doctoral seminars		