

	Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Wrap-up
Ph.D. research	Thesis project					Thesis submission	Thesis defense	Thesis publication
P.Phys.01 (4 credits) P.Geo (+) P.Mat (+)	1st TAC meeting go-ahead after the first 3-6 months		2nd TAC meeting		3rd TAC meeting submission approval or uni extension	4th TAC meeting submission approval or uni+contract extn.		
P.Phys.01 (+) P.Geo.3 (5 credits) P.Mat.7101 (3 credits)	Doctoral seminar	Doctoral seminar 1st Seminar talk	Doctoral seminar	Doctoral seminar 2nd Seminar talk	Doctoral seminar	Doctoral seminar 3rd Seminar talk		
P.Phys.02 (4 credits) P.Geo.2 (5 credits) P.Mat.7102 (3 credits)		1st Conference poster or talk		2nd Conference poster or talk		3rd Conference poster or talk		
P.Phys.03 (4 credits) P.Geo.5 (5 credits)						Publication(s)		
P.Phys.04 (3 credits) P.Geo.1 (5 credits) P.Mat.7101 (6 credits) P.Mat.7102 (3 credits)	Advanced course Solar System Science lecture I / II		Elective lecture(s) recommended by TAC					
P.Phys.05 (3 credits) P.Mat.7103 (3 credits)		Additional course Solar System Science lecture II / I						
P.Phys.06 (8 credits) P.Geo.4 (5 credits) P.Mat.7901 (3 credits)		Tutorial Teaching	Tutorial Teaching	Tutorial Teaching	Tutorial Teaching			
P.Phys.07 (4 credits) P.Geo.6 (5 credits) P.Mat.7901 (3 credits)	Good Scientific Practice	Scientific Writing		Elective Qualification course(s)		Career development		
	Annual Retreat		Annual Retreat		Annual Retreat	Job search		