

Exemplary study plan for the doctoral programme CaSuS

Semester	Scientific qualification and key qualification					Other
1. (29 C)	Lecture "Current developments in catalysis research " (Part of P.Che.1601) 2 C		CaSuS-Symposium (Part of P.Che.1604) 1 C	Doctoral process 26 C	Series of guest lectures (P.Che.1603)	
2. (30.5 C)	Workshop "Highlights of catalysis research" (Part of P.Che.1601) 2 C	Seminar (P.Che.1603) 2 C		Doctoral process 26 C	Industry Excursion (Part of P.Che.1602) 0.5 C	Teaching
3. (31 C)	"Modern methods of catalysis" (Part of P.Che.1602) 1C	Seminar (P.Che.1603) 2 C	Niedersächsisches Katalysesymposium (Part of P.Che.1604) 2 C	Doctoral process 26 C	Series of guest lectures (P.Che.1603)	
4. (29.5 C)	"Modern methods of catalysis" (Part of P.Che.1602) 1 C	Seminar (P.Che.1603) 2 C		Doctoral process 26 C	Industry Excursion (Part of P.Che.1602) 0.5 C	Teaching
5. (30 C)	"Modern methods of catalysis" (Part of P.Che.1602) 1 C			Doctoral process 26 C	Compulsory elective module Secondary skill course 3 C	Teaching
6. (30 C)			Conference (Part of P.Che.1604) 2 C	Doctoral process 22 C		Defense 6 C