

RTG 1644 - Scaling Problems in Statistics
- Checklist of Study Requirements & Courses Attended -

Name:

Thesis Committee: (1)
 (2)
 (3)

PhD-Programme & Faculty of enrollment:

(I) Statistical Methods (12 C)

compulsory:

Module	C	Name of course / module	semester	lecturer
P.SPS.01	4	Introduction to Mixed Models		
	4	Introduction to Spatial Statistics		

compulsory-elective (one of the following):

P.SPS.02	4	Advances in Spatial Statistics (4 C / 4 SWS)		
P.SPS.03	4	Generalisierte Regression (4 C / 4 SWS)		

additional / alternative:

(II) Specialisation (3 C)

PhD-thesis specific choice from the specialised course offers of the involved faculties

(III) Colloquia & Research Seminars (6 C)

compulsory:

P.SPS.04	1/3	RTG Colloquium I		--
	1/3	RTG Colloquium II		--
	1/3	RTG Colloquium III		--
	1/3	RTG Colloquium IV		--
	1/3	RTG Colloquium V		--
	1/3	RTG Colloquium VI		--
	2	Research Seminar I (2 C)		
	2	Research Seminar II (2 C)		

additional / alternative:

(IV) Summer Schools & Conferences (4 C)

active participation is required (presentation / poster)

compulsory:

Module	C	Name of course / module	semester	lecturer
P.SPS.05	1	Summer School I		--
	1	Summer School II		--
	1	Conference I (Name of conference, Date, Title of presentation / poster)		
	1	Conference II (Name of conference, Date, Title of presentation / poster)		

additional / alternative:

(V) Skills (4 C)

compulsory:

P.SPS.06	1	Diversity Competence		
	1	Good Scientific Practice		

compulsory-elective: additional skills course(s) (2 C):

additional / alternative:

(VI) Semi-Annual Reports (June 1 / December 1 of each year)

Report I	date of meeting:
Report II	date of meeting:
Report III	date of meeting:
Report IV	date of meeting:
Report V	date of meeting:

(VII) Final Report (get the template from coordinator)

Report	
Data Upload	Research data secured, contact Tim André for help