

Part I: Modules and Classes of IRTG „Nanocarriers“ in SFB 1112: Training Program and Attestations

Module	Training Program	Required Credit Points (CP)	1 st Year		2 nd Year		3 rd Year		Completed
			1 st Semester	2 nd Semester	3 rd Semester	4 th Semester	5 th Semester	6 th Semester	
I. Mandatory Courses		Total 15 CP							
SFB-Colloquium	Each semester minimum of 4 colloquia: 0.5 CP (1 SWS) per semester	3 CP (6 SWS)							
International SFB-Workshop	1 Workshop during funding period: 3 CP (1 SWS)	3 CP (1 SWS)							
Disciplinary Forum	Each semester minimum of 1 class: 1 CP (1 SWS) per semester	3 CP (3 SWS)							
Block Seminar/Method Forum	Each semester minimum of 1 class: 1 CP (1 SWS) per semester	2 CP (1.5 SWS)							
Graduate Student Symposium	2 symposia during the funding period: 2 CP (1 SWS) per symposium	2 CP (1 SWS)							
Reports	2 reports (oral at the end of 1 st year, written: at the end of 2 nd year)	2 CP (1 SWS)							
Meeting with Mentoring Team	6 meetings, at the end of each semester								
II. Elective Courses		Total 10 CP							
	Special lectures (as announced)	6 CP (4.5 SWS)							
	Compact Classes of SFB 1112	4 CP (3 SWS)							

Module	Training Program	Required Credit Points (CP)	1 st Year		2 nd Year		3 rd Year		Completed
			1 st Semester	2 nd Semester	3 rd Semester	4 th Semester	5 th Semester	6 th Semester	
III. Soft Skills		Total 5 CP							
	Professional training (partially in collaboration with DRS)	4 CP (2 SWS)							
	Language classes	1 CP (1 SWS)							
IV. Research Project	Scientific work in the research groups participating in SFB 1112 (30 CP per semester)	150 CP and a minimum of 2 refereed publications							
V. Additional Requirements of Dahlem Research School (DRS)		Above mentioned activities can be credited							
	Participation in scientific congresses	Active participation in 3 congresses or conferences							
	Presentation seminar	Participation in at least 1 seminar per semester							
	Oral presentation of own research results	3 presentations (one presentation per year)							

Note: Graduates are free to take classes from related IRTGs under the umbrella of “Biomedical Sciences” and “Molecular Science” programs of Dahlem Research School (DRS) for up to 6 CP.

(status April 2014)