

iRTG "Polymers: random coils and beyond"



1

	Number	
PERSONAL QUALIFICATION PLAN for Mr/Mrs.	Date	
(A) Thesis work		
Preliminary working title (if modified):		
Goals & Accomplishments	Time Frame	
Thesis submission planned by (month/year)		
Registration completed ☐ or Registration with the title-issuing Faculty will be call	rried out by (date)	
Comments, obligations and further suggestion based on the discussion with the supervisor/mentor or		



iRTG "Polymers: random coils and beyond"





(B) External Training

Activities planned or recently participated in				
Topics and dates of scientific presentations (please indicate poster or talk, title, place, date)				
Advanced Training Modules (please indicate dates/topics):				
Lecture courses (please indicate dates/topics):				
External courses, research schools (please indicate dates/topics):				
Soft/general skills courses (please indicate dates/topics):				



iRTG "Polymers: random coils and beyond"





Teaching (pleas	se indicate dates/topics):			
External resear	rch experience (please indicate d	ates/topics):		
Latest publication	ons (please give an overview of y	our publications in refereed journals o	during the last semester):	
Further identifie	ed needs / suggestions for future	topics and courses:		
Signatures	Doctoral student	Suponicor	 Mentor	
	Doctoral Student	Supervisor	WEITO	
	Date		Date / Signature due	