



## Course Completion Form for the GSS Doctoral Training Program

Research-related training		
	No. of CPs	Approved
Participation in Interdisciplinary Lecture Series in Solvation Science		
First year	1 CP	A:
Second year	1 CP	4xGDCH
Third year	1 CP	4xRESOLV
Participation in GSS Summer School	6 CP	
Defense of Graduate Project at Autumn Solvation Workshop (first year)	1 CP	B
Participation in Autumn Solvation Workshop (second/third year)	2 CP	
Introductory lecture to Solvation Science	4 CP	C
Individual lectures based on individual training plan	4 CP	C
Reviewed Publications/Patents (1 accepted one in preparation)	6 CP	
Total: (min. 26 CP)		
Training in generic skills		
Scientific Writing	Choose one of four: 2 CP	D
Job Applications		
Writing of Proposals		
Scientific Presentation		
Oral Presentation at Research Area [A,B,C] Workshop or at Autumn Solvation Workshop	2 CP	B
Public Outreach	2 CP	
Total: (min. 6 CP)		
Interdisciplinary/International Events		
Active presentation at international conference	3 CP	E
International work experience	15 CP	
Proposal Report for Project Extension		F
Auxiliary Lecture for GSCB students		Compulsory for GSCB students
Total: (min. 18 CP)		

- Please note: These guidelines for GSCB students are valid for version 3 of the Training Schedule (GSS members who joined GSS after 01.09.2014).