

Curriculum of the Integrated Graduate School (IGK) of the SFB 1078 “Protonation Dynamics in Protein Function”

(as of May 30, 2013)

Modules	SWS/ module	ECTS/ per module	Semester					
			1	2	3	4	5	6
Seminars								
<i>Requirements: active and regular participation; 4SWS = 5 ECTS</i>								
IGK graduate seminar ¹	5	6	c	c	c	c	c	f
SFB colloquium	5	6	c	c	c	c	c	c
SFB retreat	3	4	c		c			c
Research group seminar	5	6	c	c	c	c	c	c
Lab course / Workshop / Conference								
<i>Requirements: active participation; 1 SWS = 1 ECTS</i>								
- interdisciplinary lab course or	6	6	e		e			e
- research visit of another laboratory or			e		e			e
- a workshop or conference participation			e		e			e
Language / Soft skills / Outreach								
<i>Requirements: active participation²; 1 SWS = 1 ECTS</i>								
- scientific English or	2	2	e	e	i	i	f	f
- German as a foreign language or			i	i	f	f	f	f
- DRS soft skill seminar or			e	e	e	e	f	f
- outreach activity			e	e	e	e	f	f
ECTS of the entire curriculum		30						
Research Project		150	c					

¹ Additional requirements: preparation and presentation of annual progress report; attendance of annual report presentation meeting and mentoring meeting.

² The student may distribute the accumulation of required ECTS over a period of 1 to 3 years. The student may be required to participate in respective language courses as considered necessary by his/her supervisors.

SWS, Semesterwochenstunde – **ECTS**, credit points – **c**, compulsory – **e**, elective – **f**, facultative – **i**, compulsory as per individual agreements