

PhD Curriculum	CP
<b>Tuesday Seminars (5 pm HSII Seminars at ZMNH/from 2024 HCTI, C3i/iPrime "Ringvorlesungen")</b>	
Seminars with lecturer from different institutes, clinics and groups	2
Project Reports I (2nd semester)	2
In-depth focus seminars covering C3i topics	2
Project Report II (4th semester)	2
Institute Seminars	1
<b>Skills seminars of the Academy of Biomedical and Health Sciences</b>	
Writing skills for science and research	1
Presentation skills	2
Project management	1
Good scientific practice	1
Statistics	1-2
Publication process	1
<b>Participation at Journal Clubs, Institute's meetings etc.</b>	
10 participations á 45-90 minutes	1
<b>Lab courses/practical courses (depends from the length): 2-tägig (2); 1-tägig (1)</b>	
Lab course 1	1-2
Lab course 2	1-2
Lab course 3	1-2
Lab course 4	1-2
<b>Activities</b>	
Participation to the HSII Kick-off meeting	1
HSII Retreat 2nd semester	2
HSII Retreat 4th semester	2
International symposium organized by PhD students (3rd semester)	3
Attendance to Summer Schools/congresses (with talk: 2 – with poster: 1)	1-2
<b>Research achievements (Points are granted according to the UKE scoring system)</b>	
Journals with impact factor	s. UKE scoring list
Journals without impact factor	2
In case of first or last authorship of a doctoral student	1/3 of the base value
In case of shared first authorship of a doctoral student	Share by number of first authors of 1/3 of the base value
In case of co-authorship of a PhD student	Share by number of co-authors of 1/3 of the base value

Students need to achieve a total of 180 ECTS to complete the program. 150 ECTS are collected with the thesis. 30 ECTS have to be collected by participation to courses and activities.