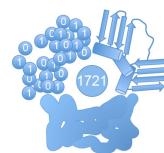


**GRK1721**

Integrated Analysis of Macromolecular Complexes  
and Hybrid Methods in Genome Biology



## GRK1721 Credit System

Activities	Description, remarks	CP
<b>Required Activities</b>		<b>20</b>
GRK1721 seminar	1.5 h, biweekly, one JC, one progress report/year/student; 1 CP per semester (80 % attendance)	5
GRK1721 lecture	Overview/introductory lecture held by PIs	1
TAC meeting	TAC meetings I, II and III (1 CP per TAC meeting)	3
Winter school	Winter school I, II and III (1 CP per winter school)	3
Key skills training	0.5 CP per day	2
Methods workshop	0.5 CP per day	2
Guest scientist seminar	0.15 CP per lecture	3
Scientific conferences	Attendance 0.5 CP per day; Poster or talk 1 CP	1
<b>Optional Activities</b>		<b>10</b>
Methods workshop	0.5 CP per day	3
Scientific conferences	Attendance 0.5 CP per day; Poster or talk 1 CP	2
Key skills training	0.5 CP per day	1
Teaching	Supervision of practical course 0.25/day Supervision of BSc or Msc 1/month	3
Guest scientist seminar	0.15 per lecture	3
Laboratory exchange	Host or visitor to learn/teach methods 0.5/day	2
Outreach	Participation in "Tag der offenen Tür", "Girls Day", "Münchner Wissenschaftstage" etc. 0.5/day	1
Additional activities	Upon request	variable
<b>Minimum required CP</b>		<b>30</b>