

Program

	Number of mandatory events ¹		ECT credits
	PhD students	MD students	
Scientific core competences			
Methods courses, practical workshops	4	1	1 per day
Working visit at another laboratory, clinic, or industrial partner, incl. report	recomm.	recomm.	1 per week
Retreat/ Summer School	2	1	0.5 per day
Active contribution to work-in-progress seminars, lab meetings, or journal clubs	10	3	0.5 p. e.
Active contribution to CSCC in-house or RTG seminars	1	recomm.	1 p. e.
Attendance at CSCC invited lecture series	10	3	0.1 p. e.
Attendance at external lectures or workshops, preferably on infection, microbiology, or sepsis; e.g. JSMM, JSMC, etc.	3	recomm.	0.1 p. e.
Scientific writing: Publication of a scientific article in an international peer-reviewed journal ²	1 (first author) 2 (co-author)	1 (first or co-author)	3 (first author) 1.5 (co-author)
Participation in national or international conferences	3	1	2 (active) 1 (passive)
Interdisciplinary competences and transferable skills			
Soft skills courses, e.g. scientific writing, language courses etc.	2	1	1 per day
Science communication activities, e.g. work with pupils, writing articles for the CSCC website, Long Night of Sciences, etc.	2	1	0.5 p. e.
Teaching commitment, supervision of students' practical work, supporting guest scientists	3	recomm.	1 p. e.
Active participation in the organization of a scientific event	2	recomm.	1 p. e.
Structured supervision			
Thesis committee meeting, incl. report ³	3	2	1

¹ The minimum number of events to attain the CSCC RTG certificate. Project leader, organizer, or supervisor have to confirm participation by signature. Given data are guideline values only. Commitment and accomplishments are evaluated individually, since activities not explicitly listed may be relevant and thus valid alternatives.

² Publication list/ article pdf must be forwarded to the CSCC RTG coordinator.

³ Report has to be forwarded to the CSCC RTG coordinator.

Abbreviations: recomm., recommended; p. e., per event.

