PhD Course in Science and Technology for Earth and Environment – STAT

Activity	CFU per activity	CFU total	CFU max	Evaluation	Type of activity
PhD Courses offered by STAT	1 CFU = 4h			CA	Training
Courses offered by other PhD	CFUs of the course	30 CFU		CA	activities
Schools and by UNIGE	cros of the course	mandatory		CA	uctivities
Attended Seminars	1 CFU= 6h		60 CFU	CA	
PhD Summer or Winter Schools	1 CFU = 6h or day			CA	
Advanced training Courses	1 CFU = 6h or day	20 CFU		CA	
Participation in Scientific meetings, Workshops and Conferences	1 CFU = 6h or day	recommended		CA	
Mobility for research periods in Italy	0.7 CFU = 1 working day	60 CFU	120 CFU	СН	Research activities
Mobility for research periods abroad	1 CFU = 1 working day	recommended		СН	
Publications	20 CFU = Q1/Q2 (PhD first or corresponding author, manuscript passed the 1st round of reviews)	40 CFU recommended		AP	
	15 CFU = Q1/Q2 (PhD is co- author of a paper whose topic is related to the PhD student's research project, manuscript passed the 1st round of reviews)			AP	
	15 CFU = Q3/4 (PhD first or corresponding author, manuscript passed the 1st round of reviews)			AP	
	10 CFU = Q3/Q4 (PhD is co- author of a paper whose topic is related to the PhD student's research project, manuscript passed the 1st round of reviews)			AP	
	5 CFU = submitted papers to			AP	
	Q1-Q4 Journals 2 CFU = isi journals without IF (Acceptance letter required)			AP	
Contribution to scientific meetings, conferences;	5 CFU = Oral presentation (first author and speaker)			BA	
	2 CFU = Poster contribution (first author and attendee)			BA	
PhD thesis	Evaluation of the thesis work up to 30 CFU	30 CFU recommended	30 CFU		

1 CFU (Italian system) = 1 ECTS (European Credit Transfer System). Abbreviations: certificate of attendance (CA); certification by the host institution (CH); extract from the book of abstract (BA); Acceptance (major or minor revision) letter or email, or published version (AP)