Swiss Doctoral Program in Mathematics

Universities of Basel, Bern, Fribourg, Geneva, Neuchâtel, and EPF Lausanne

Validation Form

I have participated in	n the following a	ctivity of the <i>I</i>	Doctoral Progr	am:		
Title:						
Date:						
My name:						
Course instructor:						
I would like to credit for the list of catego	•	s associated wi	th this activity	for the followin	g category (see b	elow
□ 1	□ 2	□ 3	□ 4	□ 5	□ 6	
		Signa	itures			
PhD student:						
Course instructor:						
Thesis advisor:						

Scoring rules: The participation of a doctoral student in the *Doctoral Program* is validated by ECTS points. A doctoral student must acquire a minimum of 30 ECTS points to be entitled to receive the certificate of the *Doctoral Program*. A doctoral student can earn credit points as follows:

- 1. By following and validating a course which is approved by the Doctoral Program (3 ECTS points).
- 2. By participating and validating a workshop, block-course or conference approved by the *Doctoral Program* (3 ECTS points),
- 3. By presenting the context and the progress of the own research within the framework of a colloquium (3 ECTS points).
- 4. By presenting a scientific topic different from the own research within the framework of a colloquium (3 ECTS points).
- 5. By participating in a complementary training in scientific English, computer science, scientific writing or presentation technique, or by organizing a scientific activity within the framework of the *Doctoral Program* (1 ECTS point = 25 hours of work).
- 6. For a doctoral student working as an assistant, a maximum of 6 ECTS points can be obtained by fulfilling his or her teaching obligations. This maximum corresponds to the teaching load of a half-time assistant during four years.

A minimum of 9 ECTS points must be acquired in the first category, and at least 6 ECTS points in each of the categories 2 and 3.

Please send this form to the Secretary of the program: www.math.ch/dp/committee/doctoral-students