

PHD SCHOOL IN ELECTRONICS, COMPUTER SCIENCE AND ELECTRICAL ENGINEERING

Set of rules for the training activities

(Academic Board July 19, 2005 and subsequent amendments and additions)

Art. 1

PhD students must achieve at least 30 CFR for training activities. The total amount is reduced to 20 CFR in case of Executive PhD students.

Art. 2

The credits attributed to the training activities are approved by the Academic Board.

Art. 3

Passive training activities (courses, seminars, etc.) with certification by the teacher / organizer can be accredited according to the criteria adopted by the Faculty or the PhD board.

Art. 4

Scientific seminars held by the PhD students can be accredited as active training activities.

Art. 5

Presentations at national or international conferences can be accredited as active training activities.

Art. 6

At the beginning of each academic year, the PhD student must submit a training activity plan for approval of the Academic Board. The activity plan can be updated during the year with the approval of the Academic Board or its delegate.

Art. 7

For the attainment of the final degree, the PhD students are required to carry out an adequate productions of scientific publications over the three-year period, taking as a reference the following criteria:

- at least one article published or accepted for publication in an international journal with reviewers;
- or, alternatively:
- at least one communication accepted at an international conference with reviewers.

The art. 7 applies starting from the XXXIV cycle of the PhD school.

The current accreditation rules are shown on the next page.

ACCREDITATION OF TRAINING ACTIVITIES

Passive training activities

Courses held by University of Pavia

Typology - Official courses that according to the tutor serve to fill gaps on topics deemed of essential interest in the chosen curriculum, or aimed at broad-spectrum cultural enrichment.

Accreditation - CFR provided in the official study plans, achievable after passing the exam, certified by the teacher.

National or international schools on monographic topics

Typology - Schools organized by national or international Scientific Groups and Societies, on monographic topics related to the chosen curriculum, with official publicized program, with or without final exam.

Accreditation - Upon certification of attendance by the organizers, 0.2 CFR for each hour of teaching, 0.1 CFR for each hour of experimental / laboratory activities + 1 CFR for passing any final exam, up to a maximum of 12 CFR per academic year.

Participation in specialized seminars organized by the PhD school

Typology - Seminars with sponsorship of the PhD course and held by speakers of national / international relevance.

Accreditation - Upon certification of attendance by the organizers, 0.2 CFR.

Other

Typology - Courses (also held online) and university-level seminar cycles, officially organized by external institutions (other universities, IUSS, Research Consortia, etc.).

Accreditation - Upon certification of attendance by the organizers, 0.2 CFR for each hour + 1 CFR for passing any final exam.

Active training activities

Presentation of works at national and international conferences

Typology - Participation in congresses with presentation of memories, in oral or interactive sessions (poster session).

Accreditation - Upon certification of attendance by the tutor, 1 CFR for each presentation.

Specialized Seminars held on site by the PhD student

Typology - Seminars aimed at fellow PhD students and professors, concerning specialized technical-scientific topics on which the PhD student has acquired competence during his research activity. Seminars must be organized under the supervision of the tutor and duly publicized. This typology also includes the final presentation of the thesis work.

Accreditation - Upon certification of attendance by the tutor, 1 CFR for each presentation.