Course syllabus: Reading Course in ⟨name of subject⟩

Target group: doctoral students of the Department of Computing Science
Language: any
ETCS credits: variable

Content and Aims
This course is a generic reading course during which the student acquaints him-or herself with a particular subject or subject area by reading a specified body of literature.

Outline

1. The doctoral student and his/her supervisors agree on a topic, the literature to be studied, the number of ETCS credits the course amounts to, and the type of examination.

2. The students studies the literature agreed upon. This includes, if necessary, the identification of additional required knowledge and suitable sources from which it may be obtained.

3. The examination takes place, usually conducted by the doctoral student and his/her supervisors.

4. Credits are reported in Ladok. The literature covered by the reading course, the type of examination, and the examination date have to be specified.

Expected Learning Outcomes

Knowledge and Understanding
– Demonstrate broad knowledge and systematic understanding of the research field or advanced and up-to-date specialised knowledge in a limited area of this field (cf. National Goal 1).

Competence and Skills
– Demonstrate the ability to identify the need for further knowledge and to acquire that knowledge (cf. National Goal 7).