Kursnamn Scientific Writing
Name of course

Omfattning (högskolepoäng) 2 hp
ECTS credits

Tidsperiod (1) 16, 17 and 24 November 2015, (2) May 2016 and (3) November 2016
Course period

Antal platser 40+40+40
Maximum number of participants

Undervisningsspråk English
Language of instruction

Kursens syfte samt motivering till varför den bör vara fakultetsgemensam (max 150 ord)
Aim of course and motivation as to why it should be considered “multidisciplinary” to the extent that the faculty should allocate extra financing.

The aim is to make PhD students of the Faculty of Science and Technology aware of the importance of scientific writing and give them interest, motivation and ability to publish well-written scientific papers in first-class scientific journals.

The subject of scientific writing is important to PhD students from every discipline of the Faculty, and their multi-disciplinary background offers interesting opportunities to note similarities and differences in publication policy and style between different disciplines.

Kursinnehåll, kursens uppläggning samt examinationsform (max 150 ord)
Contents, study format and form of examination

Aspects of scientific writing and publication of importance to the participants in their PhD studies as well as in their future work.


Day 3: Presentations of group work and discussion.

A compendium will be provided.

Examination will be based on full and active participation in all parts of the course.

Teachers: Bengt Lundberg, Professor Em of Solid Mechanics, Kristofer Gamstedt, Professor of Applied Mechanics, and Aina Svensson, Librarian, Uppsala University.

Målgrupp/er (specifera ämnen/inriktningar) samt rekommenderade förkunskaper
Target group/s (specify, if possible, subject/specialization) and recommended background
PhD students from every discipline of the Faculty of Science and Technology. The most suitable time to take the course is in the first or second year of PhD study.

Huvudansvarig institution
Department with main responsibility

Department of Engineering Sciences, Division of Applied Mechanics

Andra inblandade institutioner (specifiera hur).
Other departments involved (specify how).

The University Library (Aina Svensson) will contribute to the course with a one-hour lecture on different aspects of open access.

Kontaktperson/er (namn, e-postadress)
Contact person (name, e-mail address)

Professor Em Bengt Lundberg, The Ångström Laboratory, Box 534, 751 21 Uppsala.
E-mail: bengt.lundberg@angstrom.uu.se

Anmälan om kursdeltagande till
Application from course participants should be sent to

E-mail: bengt.lundberg@angstrom.uu.se

Senast
Not later than

30 October 2015 for the first course.