BIMA 41 Professional Development – Understanding and Presenting Science

1.5 credits        First cycle 1F?

General Information

Main field
Biomedicine

Subject
Professional development

Type of course
The course is a compulsory component of semester 4 in the Bachelor’s programme in Biomedicine.

Language of instruction
Swedish

Learning Outcomes

Knowledge and learning
On completion of the course, students shall be able to
  – describe how research findings are disseminated.

Competence and skills
On completion of the course, students shall be able to
  – present the research findings of others to fellow students in a brief and comprehensible manner
  – independently prepare and execute an oral and visual presentation of research.

Judgement and approach
On completion of the course, students shall be able to
reflect on how they assimilate scientific presentations and how that affects their own approach to presentations.

Course Content
The course deals with oral and visual communication of research, from the perspectives of both sender and receiver.

Instruction and Examination
The course starts with a short introductory lecture on the dissemination of research findings. Students are assigned to attend at least one presentation of research findings that will provide material for their own presentation. One lecture on presentation techniques will be given during the course and students will get support for designing computer presentations and searching for background information at computer room workshops.

The assessment is based on individual oral presentations for fellow students.

Grades
The grades Pass or Fail are awarded on the course.

Admission Requirements
To be admitted to the course students must have passed Professional development – Introduction to Biomedicine, Professional development – Methods and Quality Assurance and Professional development – Methods and Risks.

Literature