

AUDN80, Theoretical Course in Audiology - International Perspective, 7.5 credits

Teorikurs i audiologi ur ett internationellt perspektiv, 7,5 högskolepoäng
Second Cycle / Avancerad nivå

Details of approval

The syllabus was approved by The Rehabilitation Programmes Board on 2021-02-03 and was last revised on 2021-11-23. The revised syllabus comes into effect 2021-11-23 and is valid from the spring semester 2022.

General information

The course is a freestanding course at second cycle level and may be included in Degree of Master (60 credits) or Degree of Master (120 credits) in Audiology. It complies with the regulations of the Higher Education Ordinance (SFS 1993:100) with later amendments.

Language of instruction: Swedish and English

*Main field of
study*

Specialisation

Audiology

A1N, Second cycle, has only first-cycle course/s as entry requirements

Learning outcomes

The general aim of the course is to create an international meeting place, where the students should deepen their knowledge of current theories in an audiological relevant field from a global perspective. The content of the course will be designed in collaboration with foreign partner university why the topic-specific content can come to vary between course instances. The current field is also deepened through individual literature studies.

Knowledge and understanding

On completion of the course, the students shall be able to:

- give an advanced account of and discuss the theories in a research domain that is relevant in audiology and put this in a historical, interdisciplinary and global context and apply the same for relations both in the own context and in different global contexts.

Judgement and approach

On completion of the course, the students shall be able to

- relate to different theories and their relevance for audiological activities independently and critically in the own context.
- reflect on health equity in a global perspective.

Course content

In the course, theories in the current research domain is linked to the field that the visiting lecturer represents.

Through meetings with international students, possibilities should also be given to discuss the United Nations, UN's global aim for sustainable development and their importance for the audiological field of study.

Course design

The teaching consists of introduction, lectures, workshop and seminar discussions with invited international visiting lecturers and own literature studies that result in written/oral report. The student group consists of national and international Audiology students and professionals/alumni. The University is responsible for course introduction and final examination. Lectures, seminars, workshops and subject aimed examination are led by visiting lecturer. Part of the teaching is conducted as distance learning.

Assessment

Requirements for approval:

To pass test part Workshop attendance is required at introduction and lectures and active participation in workshops and final seminar.

To pass test part Specialisation it is required to have an approved written report on workshop and completed literature studies and approved participation in final examination seminar.

All assessments are individual, based on established criteria. One regular exam and two retakes are organised for each test part. Students who do not achieve a grade of Pass on any of these occasions will have one additional opportunity for assessment. Students who fail two exam opportunities can request a change of examiner. In the case of a retake, an individual exam may replace a group exam.

The examiner, in consultation with Disability Support Services, may deviate from the regular form of examination in order to provide a permanently disabled student with a form of examination equivalent to that of a student without a disability.

Grades

Grading scale includes the grades: Fail, Pass

Entry requirements

Degree of Bachelor of Science in Audiology equivalent medicine undergraduate level in audiology. Foreign qualification in audiology with entry requirements for studies at second cycle level.