

Syllabus

BI1324.1 Bioinformatics, 15.0 credits

Bioinformatik

The course is given Agricultural Science Programme - Animal Science (270 hec), Animal Science - Master´s Programme and Animal Science - Master´s Programme and as course independent of study programme

Syllabus discontinued 13 September 2021

Version 1 in Slukurs. Corresponds to version 1 and 2 in Ladok

Syllabus approved

14 December 2017

The version applies to students admitted from spring 2019

The version is not a module version

Subjects

Biology/Animal science

Education cycle

Second cycle

Modules

| Title | Code | Credits |
|------------------------|-------------|----------------|
| Project bioinformatics | 0102 | 5.0 |
| Bioinformatics exam | 0103 | 10.0 |

Advanced study in the main field

Second cycle, only first-cycle courses as entry requirements (A1N)

Grading scale

5:Pass with Distinction, 4:Pass with Credit, 3:Pass, U:Fail

The requirements for attaining different grades are described in the course assessment criteria which are contained in a supplement to the course syllabus. Current information on assessment criteria shall be made available at the start of the course.

Language

English

Prior knowledge

Knowledge equivalent to

- 180 credits at first cycle level, of which
 - 60 credits biology or animal science or agricultural sciences or equine science or veterinary nursing or veterinary medicine of which 15 credits cell biology or molecular genetics or genetics/breeding or
 - 60 credits computer science and 7.5 credits cell biology or molecular genetics or genetics/breeding
- and
- English 6

Objectives

The course aims to give a solid basis in basic bio-informatic methods. It covers the theories, algorithms and practical applications of computer-based methodology for the analysis of DNA sequences and protein structures.

On completion of the course, the student should be able to:

- account for the fundamental concepts within bioinformatics
- independently carry out homology analyses of both protein - and DNA sequences and interpret the results
- use the most common commands in Unix/Linux,
- independently build a "workbench" for bioinformatics with publically available softwares suited to the own needs,
- use biological databases
- describe technologies within Next Generation Sequencing and methods for the analysis of expression data that have been retrieved with RNAseq technology.

Content

The course covers bioinformatic methods such as theories, algorithms and practical applications in computer-based methodology for the analysis of DNA sequences and protein structures. The course also covers theories for the analysis of RNAseq expression data and different analytical methods within Next Generation Sequencing.

Topics to be covered includes: biological databases, homology analyses, gene analyses (emphasis on EMBOSS and UGENE), web-based analytical tools, Unix OS,, comparative genomics, functional genomics, molecular evolution, RNAseq expression analysis, annotation of new genomes.

The course is based on lectures, exercises, project work and laboratory sessions. Apart from the written and the oral examination, compulsory components occur within e g exercises, project work and laboratory sessions.

Formats and requirements for examination

Passed written and oral examination. Passed participation in compulsory course modules.

- If the student fails a test, the examiner may give the student a supplementary assignment, provided this is possible and there is reason to do so.
- If the student has been granted special educational support because of a disability, the examiner has the right to offer the student an adapted test, or provide an alternative assessment.
- If changes are made to this course syllabus, or if the course is closed, SLU shall decide on transitional rules for examination of students admitted under this syllabus but who have not yet passed the course.
- For the examination of a degree project (independent project), the examiner may also allow the student to add supplemental information after the deadline. For more information on this, please refer to the regulations for education at Bachelor's and Master's level.

Transitional regulations

- Exams: At least three retake sessions (renewed exams) must be offered within two years of the decision to cancel the course.
- Compulsory elements: At least one opportunity for a retake session must be offered within two years of the decision to cancel the course.

Additional information

- The right to take part in teaching and/or supervision only applies to the course date to which the student has been admitted and registered on.
- If there are special reasons, the student may take part in course components that require compulsory attendance at a later date. For more information on this, please refer to the regulations for education at Bachelor's and Master's level.

Responsible department

Department of Animal Breeding and Genetics

Supplementary Information

Finalized by: Programnämnden för utbildning inom veterinärmedicin och husdjur (PN - VH)

Biology Area: Genetics

Replacement course: BI0961, BI1255