# **Opasraportti**

# LuTK - Biology 2011-2012 (2011 - 2012)

# Tutkintorakenteisiin kuulumattomat opintokokonaisuudet ja - jaksot

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300002M: Advanced Information Skills, 1 op
751635S: Advanced course in animal physiology, 8 op
752682S: Advanced course in plant biology, 9 op
751651S: Advanced identification in animals, 4 - 8 op
752608S: Advanced identification of plant species I, 6 op
752625S: Advanced identification of plant species II, 5 - 8 op
756629S: Advanced plant tissue culture, 4 op
751666S: Animal behaviour, 5 op
751366A: Animal behaviour, 5 op
755318A: Animal physiology, exercises, 4 op
751388A: Animal physiology, lectures, 4 op
752677S: Aquatic and littoral vegetation, 3,5 op
755608S: Avian reproductive biology, 2 op
750366A: Bachelor of Science final examination, 5 op
750332A: Bachelor of Science maturity exam, 0 op
750396A: Bachelor of Science seminar, 3 op
750367A: Bachelor of Science thesis, 10 op
754308A: Basic course in hydrobiology, 3 op
756340A: Basic course in plant morphology, exercises, 2 op
752337A: Basic course in plant morphology, lectures, 2 op
751373A: Basic identification of animals, 5 op
756341A: Basics in functional plant biology, exercises, 5 op
753614S: Basics in population genetics, 8 op
753314A: Basics in population genetics, 8 op
750340A: Basics of bioinformatics, 3 op
750124P: Basics of ecology, 5 op
752345A: Basics of functional plant biology, lectures, 4 op
752688S: Basics of tissue culture, 5 op
752388A: Basics of tissue culture. 5 op
750635S: Biodiversity in human changed environments, 3 - 6 op
750363A: Biogeography, 4 op
753629S: Bioinformatics, 4 op
752662S: Botanical collection, 2 - 6 op
752362A: Botanical collection, 2 - 6 op
750121P: Cell biology, 5 op
755310A: Community ecology, 3 - 4 op
755610S: Community ecology, 3 - 4 op
751384A: Comparative animal physiology, 8 op
751684S: Comparative animal physiology, 8 op
751657S: Comparative endocrinology, 3 op
751357A: Comparative endokrinology, 3 op
753124P: Concepts of genetics, 4 - 7 op
752321A: Conservation of Biodiversity, 3 op
750619S: Course in microscopic techniques, 4 op
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753631S: DNA analysis in population genetics, exercises, 6 op
753616S: DNA analysis in population genetics, lectures, 4 op
755317A: Developmental biology-histology, exercises, 5 op
751367A: Developmental biology-histology, lectures, 4 op
752672S: Distribution mapping of plants, 2 - 5 op
750347A: Ecological methods I, 6 op
750343A: Ecological responses to global change and air pollution in the subarctic, 4 - 7 op
750643S: Ecological responses to global change and air pollution in the subarctic, 4 - 7 op
752394A: Economic Plants, 3 op
750631S: Ecosystem ecology, 3 op
752175P: Environmental ecology, 5 op
750626S: Environmental impact assessment (EIA) and ecological inventory of natural resources, 5 op
750307A: Evolution and systematics of organisms, 4 op
755609S: Evolution of life histories, 4 op
755312A: Evolution, systematics and morphology of animals, practicals, 4 op
750336A: Evolutionary ecology, 5 op
752352A: Examination in optional topics, 2 - 6 op
751654S: Examination on optional topics, 2 - 6 op
752652S: Examinations on optional topics, 2 - 6 op
751354A: Examinations on optional topics, 2 - 6 op
753651S: Examinations on optional topics, 2 - 6 op
753351A: Examinations on optional topics, 2 - 6 op
752605S: Excursion to Southern Finland or Abroad, 4 - 7 op
752305A: Excursion to Southern Finland or Abroad, 4 - 7 op
753104P: Experimental course in general genetics, 6 op
753622S: Experimental course in molecular evolution, 4 op
751307A: Field course in aquatic animals, 4 op
752342A: Field course in arctic-alpine ecology and vegetation, 5 op
752642S: Field course in arctic-alpine ecology and vegetation, 5 op
752304A: Field course in ecological botany, 5 - 6 op
756639S: Field course in plant ecological research on the Bothnian Bay coast, 3 op
751306A: Field course in terrestrial animals, 4 op
755313A: Field identification of birds, 1 - 5 op
754616S: Field methods in freshwater biomonitoring, 4 op
752699S: Final examination in botany, 10 op
753699S: Final examination in genetics, 10 op
754612S: Final examination in hydrobiology, 7 op
751699S: Final examination in zoology, 10 op
752186P: Foreign studies, 0 op
751193P: Foreign studies, 0 op
753193P: Foreign studies, 0 op
751393A: Foreign studies, 0 op
753393A: Foreign studies, 0 op
752386A: Foreign studies, 0 op
752686S: Foreign studies, 0 op
753693S: Foreign studies, 0 op
751693S: Foreign studies, 0 op
751678S: Functional animal ecology, 6 op
751378A: Functional animal ecology, 6 op
756625S: Genetic transformation of plants, 4 - 8 op
753630S: Genetics research seminar, 2 op
753617S: Genomics and gene expression practicals, 8 op
753317A: Genomics and gene expression practicals, 8 op
753607S: Human genetics, 4 op
753307A: Human genetics, 4 op
756311A: Identification of garden plant species, 5 op
752303A: Identification of plant species, 2 - 3 op
751642S: Identification of vertebrates in the field, 2 op
030005P: Information Skills, 1 op
750600J: Integration of research and teaching, 1 - 4 op
755614J: Introductory essay of Ph. D. research, 4 op
757606J: Introductory essay of Ph.D. research, 4 op
756632J: Introductory essay of Ph.D. research, 4 op
750629S: Kaamos symposium, 2 - 4 op
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750329A: Kaamos-symposium, 2 op
040910S: Laboratory Animal Course For Scientists, 6 op
750322A: Laboratory techniques and instrumentation, 5 op
750622S: Laboratory, instrumentation and measurement techniques, 5 op
751690S: Lectures on special topics in zoology, 2 - 4 op
750616S: Legislation in environmental protection, 5 op
750316A: Legislation in environmental protection, 5 op
752316A: Macro fungi, 3 op
752616S: Macro fungi, 3 op
750696S: Master of science seminar, 4 op
757602S: Master of science thesis in genetics, 40 op
755602S: Master of science thesis in zoology, 40 op
750632S: Maturity exam, 0 op
750604S: Metapopulation dynamics, 4 op
750647S: Methods in ecology II, 7 op
753612S: Methods in genomics and genomics evolution, 6 op
750160P: Minor subject examination in biology, 4 op
752692S: Mire ecology, 5 op
752392A: Mire ecology, 5 op
755615S: Molecular ecology, 2 - 5 op
753327A: Molecular evolution, 4 op
750364A: Molecular methods I, 4 op
750365A: Molecular methods II, 4 op
750303A: Nature conservation and land use, 3 op
750603S: Nature conservation and land use, 3 op
750642S: Optimatisation and game theories, 3 op
750199P: Optional examinations in environmental protection, 2 - 6 op
750399A: Optional examinations in environmental protection, 2 - 6 op
750699S: Optional examinations in environmental protection, 2 - 6 op
750031Y: Orientation course for new students, 1 op
756615S: Physiology of forest trees, 5 op
756621S: Plant adaptations to herbivory, 2 op
756332A: Plant developmental biology, 4 op
752300A: Plant ecology, 7 op
752359A: Plant ecology and forestry, 3,5 op
756304A: Plant ecophysiology in changing environments, 5 op
756604S: Plant ecophysiology in changing environments, 5 op
752609S: Plant evolution and systematics, exercises, 2 op
756627S: Plant hormones, 5 op
756619S: Plant reproductive biology, 2 - 4 op
756638S: Plant symbiosis, 4 op
756338A: Plant symbiosis, 4 op
756323A: Population biology of plants, 5 op
755607S: Population ecology, 7 op
750615S: Practical training, 10 - 15 op
751660S: Preparation of an insect collection, 2 - 6 op
756602S: Pro gradu thesis, 40 op
753394A: Quantitative genetics and plant and animal breeding, 6 op
753694S: Quantitative genetics and plant and animal breeding, 6 op
751674S: Reindeer biology, 3 op
750661S: Research group seminar, 2 - 4 op
750662J: Research plan seminar, 1 - 2 op
754618S: Research seminar in fish ecology, 2 - 4 op
750613S: Research training, 2 - 15 op
750313A: Research training, 2 - 15 op
756607S: Restoration ecology, 2 - 6 op
756618S: Secondary metabolism of plants, 4 op
753692S: Seminar in ecological and conservation genetics, 4 op
752695S: Seminar on special topics in botany, 2 op
755616S: Seminars on special topics in zoology, 2 - 4 op
756633S: Soil biology, 3 op
756612S: Soil ecology, 3 - 5 op
751648S: Special course in aquatic invertebrates, 2 - 4 op
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754619S: Special course in fish ecology, 8 op

752691S: Special course/Signal transduction in plants, 2 - 4 op 753613S: Special seminar in genetics, 4 op 752667S: Special topics in plant ecology, 2 - 5 op 754621S: Specific topics on hydrobiology, 4 op 754620S: Stream biology, 4 op 754320A: Stream ecology, 4 op 756626S: Stress physiology of plants, 4 op 756622S: Structure and dynamics of plant communities, 5 op 756605S: Studies in Botany in other Finnish Universities, 0 op 757605S: Studies in Genetics in other Finnish Universities, 0 op 755605S: Studies in Zoology in other Finnish Universities, 0 op 756105P: Studies in botany in other Finnish universities, 0 op 756305A: Studies in botany in other Finnish universities, 0 op 757105P: Studies in genetics in other Finnish universities, 0 op 757305A: Studies in genetics in other Finnish universities, 0 op

752656S: Taxonomy and ecology of plants, 2 - 4 op 755311A: Thermal biology and energetics, 3 op 755611S: Thermal biology and energetics, 3 op 750618S: Thursday seminar in biology, 2 op 750318A: Thursday seminar in biology, 2 op

755614S: Special course in ornithology, 2 op

750033Y: Tutorial for new students, 1 op

751668S: Wildlife management and game animal ecology, 6 op 751368A: Wildlife management and game animal ecology, 6 op

755105P: Studies in zoology in other Finnish universities, 0 op 755305A: Studies in zoology in other Finnish universities, 0 op

750625S: Winter ecology and physiology, 3 - 8 op 750325A: Winter ecology and physiology, 3 - 8 op

# Opintojaksojen kuvaukset

### Tutkintorakenteisiin kuulumattomien opintokokonaisuuksien ja -jaksojen kuvaukset

300002M: Advanced Information Skills, 1 op

Voimassaolo: 01.08.2009 -Opiskelumuoto: Other Studies

Laji: Course

Vastuuyksikkö: Faculty of Science

Arvostelu: 1 - 5, pass, fail Opettajat: Sassali, Jani Henrik Opintokohteen kielet: Finnish

### **ECTS Credits:**

1 ECTS credit

### Language of instruction:

Finnish

### Timina:

Recommend to degree students who are working on their diploma/master's thesis. The course unit is held once in the autumn and once in the spring semester.

### Learning outcomes:

Students know the different phases of scientific information retrieval process and basic techniques of systematic information search. They will find the most important reference databases of their discipline and know how to evaluate information sources and search results.

#### Contents:

Scientific information retrieval, evaluation of search results and information sources, information search on subject areas of diploma/master's thesis.

#### Mode of delivery:

Blended teaching: lectures, web-based learning material and exercises in Optima environment, personal guidance **Learning activities and teaching methods:** 

Lectures 6h, self-study 20h, personal guidance 1h

### Recommended or required reading:

Parts from the following chapters of the Toolbox of Research: https://wiki.oulu.fi/display/tor/1.

1+Finding+scientific+information

https://wiki.oulu.fi/display/tor/1.3.1+Evaluation+based+on+academic+publishing

#### Assessment methods and criteria:

Passing the course requires participation in the lectures (6h) and personal guidance and successful completion of the course assignments.

### **Grading:**

pass/fail

#### Person responsible:

Science and Technology Library Tellus, tellustieto (at) oulu.fi

#### Other information:

http://www.kirjasto.oulu.fi/index.php?id=1250

### 751635S: Advanced course in animal physiology, 8 op

Voimassaolo: - 31.07.2019

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Esa Juhani

Opintokohteen kielet: Finnish

### **ECTS Credits:**

8 cr.

#### Language of instruction:

Finnish / English.

#### Timing:

M.Sc. 1 st autumn.

### Learning outcomes:

After completing the course the student is able to plan and execute small physiological research projects as well as analyze, interpret and report the results in scientific format. The course thus trains the student for preparing his /her master's thesis.

#### **Contents:**

The course comprises of 2-3 extensive laboratory exercises that are carried out as small research projects. The exercises can be from any area of physiology. The students will themselves plan the schedule for the experiment, and write the results in the form of a scientific publication. The report will be presented in a concluding seminar either as an oral presentation or poster.

#### Learning activities and teaching methods:

Laboratory work, group meetings, seminar.

### Target group:

Compulsory to BSz.

#### Recommended optional programme components:

751x84A/S, 750x22A/S or equivalent knowledge.

#### Recommended or required reading:

The required scientific articles and other material will be distributed during the course.

#### Assessment methods and criteria:

Exercises, reports and final seminar.

**Grading:** Pass / Fail.

### Person responsible:

Prof. Esa Hohtola.

### 752682S: Advanced course in plant biology, 9 op

Voimassaolo: - 31.07.2018

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Häggman, Hely Margaretha

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

9 cr.

#### Language of instruction:

Finnish / English.

#### Timing:

M.Sc. 1 st or 2 nd autumn, every second year.

#### Learning outcomes:

The student will be familiarized and understands how gene expression affects plant development and metabolism, learns both holistic and specific methods to study gene expression and is able to evaluate and analyze the reliability of the data achieved. The student will also be familiar with the most recent literature of the field.

#### Contents:

Due to the new sequencing technologies the amount of sequence data will increase rapidly. The course will focus on gene expression and especially on regulation of gene expression (transcription factors, RNAi, microRNAs, genome level regulation, histone acetylation, and methylation). Research methods at transcriptome. Proteome and metabolome level will be included as well as qualitative and quantitative methods both at single gene level but also at global level. The laboratory course will include some of these studies. The seminars will familiarize the students on the most recent literature.

### Learning activities and teaching methods:

30 h lectures and seminar, 68 h exercises (demonstrations included), reports, final exam.

# **Target group:**BSb: compulsorv.

#### Recommended optional programme components:

752345A or equivalent knowledge.

#### Recommended or required reading:

Buchanan, Gruissern, Jones 2000: Biochemistry & Molecular Biology of Plants. Courier Companies Inc. 1367 p. (parts of the book), lecture handouts and literature given during the course.

The availability of the literature can be checked from this link.

#### Person responsible:

Prof. Hely Häggman and Prof. Anja Hohtola.

#### 751651S: Advanced identification in animals, 4 - 8 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Orell, Markku Ilmari
Opintokohteen kielet: Finnish

#### **ECTS Credits:**

4-8 cr.

### Language of instruction:

#### Finnish / English.

### Timing:

M.Sc. 1 st autumn.

#### Learning outcomes:

Student is able to identify special animal groups or species from museum samples and know the ecology and distribution in Finland.

#### Contents:

Identification of special animal groups (fishes; amphibian and reptiles; birds; mammals; some group of invertebrates), their ecology and distribution.

#### Learning activities and teaching methods:

Independent study, oral final exam.

#### Target group:

ECOe.

#### Recommended or required reading:

Suomen eläimet 1-3; Suomen luonto: Linnut; Nisäkkäät; Kalat, Sammakkoeläimet ja matelijat, Koli, L.: Suomen kalat, Siivonen, L. & Sulkava, S.: Pohjolan nisäkkäät or relevant literature in English.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Oral exam.

### Grading:

1-5 / Fail.

### Person responsible:

Prof. Markku Orell.

### 752608S: Advanced identification of plant species I, 6 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Anna Ruotsalainen

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

6 cr.

#### Timing:

B.Sc. 3 rd year, M.Sc. 1 st year.

### Learning outcomes:

Advanced identification of the vascular plants of Finland.

#### Contents:

Independent studying of herbarium samples. Distribution types of plants in Fennoscandia excluding the Russian parts.

### Learning activities and teaching methods:

Independent studying of herbarium samples. The course could be examined in two parts: 1) monocots, 2) ferns, dicots and distributions.

### Recommended optional programme components:

752303A or equivalent knowledge.

### Recommended or required reading:

Hämet-Ahti et al. 1998: Retkeilykasvio (Field Flora of Finland), Ed. 4. Finnish Museum of Natural History, Helsinki. 656 p.

The availability of the literature can be checked from this link.

### **Grading:**

1-5 / Fail.

### Person responsible:

Dr. Pekka Halonen.

### 752625S: Advanced identification of plant species II, 5 - 8 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Anna Ruotsalainen Opintokohteen kielet: Finnish Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

5-8 cr. **Timing:** 

M.Sc.  $1^{st}$  or  $2^{nd}$  year.

### Learning outcomes:

Identification of systematically or ecologically limited groups. For example macrofungi, mosses, lichens, phytoplankton, aquatic, shore, forest, meadow, peatland or fell plants, species of primeval forest and macroscopic plant remains.

#### **Contents:**

Identification of systematically or ecologically limited groups from herbarium samples and preparates. Lichens 8 cr., others 5 cr.

#### Learning activities and teaching methods:

Independent studying of herbarium samples or preparations, species exam.

### Recommended optional programme components:

752303A or equivalent knowledge.

#### Assessment methods and criteria:

Species exam.

### **Grading:**

1-5 / Fail.

### Person responsible:

Dr. Pekka Halonen.

### 756629S: Advanced plant tissue culture, 4 op

Voimassaolo: - 31.07.2014

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Anja Terttu Marjatta

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

4 cr.

#### Language of instruction:

Finnish / English.

#### Timing:

M.Sc. 1 st spring.

#### Learning outcomes:

Lectures deepens the knowledge and understanding of various tissue culture techniques.

#### Contents:

Lectures provide insight to tissue culture techniques and research work by expanding knowledge and understanding especially in applications which are potential in plant biotechnology. The course includes laboratory part, which familiarize students with basic techniques such as protoplast isolation, fusion and culture, bioreactors and, different culture methods.

### Learning activities and teaching methods:

Lectures, exercises.

### Recommended optional programme components:

752388A.

#### Recommended or required reading:

Handouts.

### Person responsible:

Prof. Anja Hohtola.

Other information:

The course will take place if sufficient resources are available.

### 751666S: Animal behaviour, 5 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Kaitala Arja

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr.

### Language of instruction:

Finnish. **Timina:** 

B.Sc. 3 rd spring, M.Sc. 1 st spring.

### Learning outcomes:

To understand basic principles of animal behaviour in an evolutionary ecology contest.

#### Contents:

The basics of behavioural ecology of animals. Lecture topics: Animal foraging, predator-pray interactions, mating systems, and social behaviour. Seminars are based on the latest research results.

#### Learning activities and teaching methods:

30 h lectures, seminars, final exam.

### Target group:

B.Sc. degree optional to ECO, M.Sc. degree compulsory to ECOz.

#### Recommended or required reading:

Krebs, J. R. & Davies, N.B. (1993) An Introduction to Behavioural Ecology, 4 th edition, Oxford: Blackwell.

Viitala, J, (2005): Vapaasta tahdosta? Käyttäytymisen evolutiivinen perusta. 2005. Atena.

The availability of the literature can be checked from this link.

#### **Grading:**

1-5 / Fail.

### Person responsible:

Prof. Arja Kaitala.

### 751366A: Animal behaviour, 5 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Kaitala Arja

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr

#### Language of instruction:

Finnish. **Timing:** 

B.Sc. 3 rd spring, M.Sc. 1 st spring.

#### Learning outcomes:

To understand basic principles of animal behaviour in an evolutionary ecology contest.

### Contents:

The basics of behavioural ecology of animals. Lecture topics: Animal foraging, predator-pray interactions, mating systems, and social behaviour. Seminars are based on the latest research results.

### Learning activities and teaching methods:

30 h lectures, seminars, final exam.

#### Target group:

B.Sc. degree optional to ECO, M.Sc. degree compulsory to ECOz.

#### Recommended or required reading:

Krebs, J. R. & Davies, N.B. (1993) An Introduction to Behavioural Ecology, 4 th edition, Oxford: Blackwell.

Viitala, J, (2005): Vapaasta tahdosta? Käyttäytymisen evolutiivinen perusta. 2005. Atena.

The availability of the literature can be checked from this link.

## **Grading:**

1-5 / Fail.

### Person responsible:

Prof. Arja Kaitala.

### 755318A: Animal physiology, exercises, 4 op

Voimassaolo: 01.08.2011 - 31.07.2015 Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Saarela, Seppo Yrjö Olavi Opintokohteen kielet: Finnish

Leikkaavuudet:

755327A Animal physiology exercises 5.0 op

### 751388A: Animal physiology, lectures, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Saarela, Seppo Yrjö Olavi

Opintokohteen kielet: Finnish

Leikkaavuudet:

755323A Animal physiology 5.0 op

### **ECTS Credits:**

### Language of instruction:

Finnish.

### Timing:

B.Sc. 2 nd spring (lect), 3 rd autumn (prac).

### Learning outcomes:

After completing the course the student is able to form a general view of animal body functions, the regulation of organ systems, and the background of human health and diseases. In addition, the students learn basic methods in animal physiology research.

#### **Contents:**

The practical laboratory experiments focus on the basic problematic of physiological themes including nervous system, muscles, circulation, nutrition, metabolism, immune system, hormones and reproduction using the principal physiological methods and computer aided measurements.

### Learning activities and teaching methods:

50 h lectures and independent studying, mid-semester exams, home essays (spring) 32 h laboratory, final exam (autumn).

### Target group:

Lectures 4 cr compulsory to the biology students. Exercises compulsory BS students. TEAbs exercises 4 cr optional.

### Recommended optional programme components:

750121P or equivalent knowledge. This course is a prerequisite for courses 751x84A/S, 751636S and 751635S.

### Recommended or required reading:

Chapter Animal Form and Function in Campbell, N. A. & Reece J. B. 2008: Biology, 8 <sup>th</sup> ed., Benjamin Cummings, New York Inc., 1312 p., handouts and practical work handout of animal physiology.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Home essays and final exam.

Grading:

1-5 / Fail.

### Person responsible:

Prof. Seppo Saarela.

### 752677S: Aquatic and littoral vegetation, 3,5 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Jari-Heikki Oksanen
Opintokohteen kielet: Finnish

#### **ECTS Credits:**

3.5 cr.

#### Language of instruction:

Finnish. **Timing:** 

M.Sc. 1 st or 2 nd autumn.

#### **Learning outcomes:**

The student will learn to identify a selection of aquatic and littoral plant species, and some features of their ecological requirements.

#### Contents:

Littoral and aquatic vascular plants, bryophytes and macro algae.

### Learning activities and teaching methods:

10 h lectures, 26 h exercises, field excursions around Oulu, literature, final exam.

# Person responsible: Prof. Jari Oksanen.

### Other information:

The course will take place if sufficient resources are available.

#### 755608S: Avian reproductive biology, 2 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Orell, Markku Ilmari, Seppo Rytkönen

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

2 cr

### Language of instruction:

Finnish.

Timina:

M.Sc. degree. Every second year.

#### Learning outcomes:

Student gets current scientific research knowledge in animal reproductive ecology and behaviour.

#### **Contents:**

Introduction to sexual reproduction and parental care in animals. Birds are used as a taxonomic reference group, but the concepts and theories are discussed in the general evolutionary ecological framework. Topics: e.g. habitat selection, territoriality, mating systems and brood parasitism.

#### Learning activities and teaching methods:

24 h lectures, exam.

#### Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Fail.

#### Person responsible:

Prof. Markku Orell and Dr. Seppo Rytkönen.

#### Other information:

The course will take place if sufficient resources are available.

### 750366A: Bachelor of Science final examination, 5 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr.

#### Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 rd year.

### Learning outcomes:

Student will understand basic methods, results and theories in ecology, physiology or genetics.

#### Contents:

Examinations on books related to B.Sc.-thesis subject. List of books are presented on noticed boards and in the internet. All the books are done on the same exam.

#### Learning activities and teaching methods:

Students make workshops where they discuss content of the books. Book exam.

### Target group:

Compulsory to the biology students.

### Recommended or required reading:

#### **BTe**

- Vaihtoehto 1: Randall ym.: Eckert's Animal Physiology, 5. painos, 2002 tai uudempi, (luvusta 4 eteenpäin).
- Vaihtoehto 2: Richard W. Hill, Gordon A. Wyse, and Margaret Anderson: Animal Physiology, 2. painos, Sinauer Press, 2008.
- Myös muista vaihtoehdoista voidaan sopia erityistapauksissa

#### BTg

• Klug, W. S., Cummings, M. R., Spencer, C.A ja Palladino M.A.: Concepts of Genetics (9. painos). Pearson & Prentice Hall, 2009

### **BTk**

- Vaihtoehto 1: Ridge, I. 2002. Plants. Oxford University Press, 344p. ISBN 0-19-925548-2
- Vaihtoehto 2: Mauseth, J.D. 2003. An introduction to plant biology. Third Edition 848p. ISBN 0-7637-2134-4
- Tai muuta erikseen sovittavaa kirjallisuutta.

#### **EKOe**

Tentittävä kokonaisuus (5 op, n. 200 sivua/1 ov) valitaan seuraavista tai muista erikseen sovittavista kirjoista

- Bennett, P.M. & Owens, I.P.F. 2002. Evolutionary ecology of birds. Life histories, mating systems and extinction. – Oxford University Press. 206 s.
- Hanski, I. 2007. Kutistuva maailma. Gaudeamus, 263 s.
- Jarvis, P. 2000. Ecological principles and environmental issues. Prentice Hall, 279 s.
- Krebs, J.R. & Davies, N.B. 1993. An introduction to behavioural ecology. Blackwell, 386 s.
- Mayr, E. 1999. Biologia. Elämän tiede. Art House, 327 s.
- Pianka, E. R. 2000. Evolutionary ecology. Harper & Row, 429 s.
- Townsend, C.R., Begon, M. & Harper, J.L. 2008. Blackwell. 482 s.
- Smith, J.N.M., Keller, L.F., Marr, A.B. & Arcese, P. 2006. Conservation and biology of small populations. Oxford University Press. 205 s.

Myös muita, kuin luettelossa mainittuja kirjoja voi tenttiä

Kaikista tentittävistä kirjoista on sovittava ennen tenttiin ilmoittautumista

#### FKOk

Esimerkkejä LuK-vaiheen tenttikirjoista kasviekologiassa:

- Larcher W. 2003. Physiological Plant Ecology 4th edition, 513 sivua
- Ridge I. (Ed.) 2002. Plants. Oxford University Press, 345 sivua.
- Salonen V. 2006. Kasviekologia. 306 sivua, WSOY.
- Willis K.J. and McElwain J.C. 2002. The evolution of plants. 378 sivua. Oxford University Press.
- Terävä E. ja Kanervo E. 2008. Kasvianatomia. EDITA, 205 sivua.
- Scott Peter 2008. Physiology and Behaviour of Plants. Wiley, 305 sivua.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam.

#### **Grading:**

1-5 / Fail.

#### Person responsible:

Prof. Esa Hohtola, Prof. Hely Häggman, Prof. Satu Huttunen, Prof. Jaakko Lumme and Prof. Markku Orell.

#### 750332A: Bachelor of Science maturity exam, 0 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

#### **ECTS Credits:**

0 cr.

#### Language of instruction:

Finnish / Swedish / English.

### Timing:

B.Sc. degree.

#### Contents:

After completing the Bachelor of Science and Master of Science. Thesis, the student writes an essay in his/her native language on the thesis, to show a good command of the language and the topic of the thesis. Detailed instructions on the biology notice board.

#### Learning activities and teaching methods:

Four pages long essay exam. Two teachers examine the maturity exam (at least one teacher has to present the students major subject). Pro gradu working group accepts the maturity exam. 4 h exam.

### **Target group:**

Compulsory to the biology students. Exam is taken after completion of the thesis.

### Assessment methods and criteria:

Four pages long essay.

#### **Grading:**

Pass / Fail.

#### Person responsible:

Professor of the student's major subject.

### 750396A: Bachelor of Science seminar, 3 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

Leikkaavuudet:

750376A Bachelor of Science seminar and thesis 10.0 op

#### **ECTS Credits:**

3+1 cr.

### Language of instruction:

Finnish. **Timing:** 

B.Sc. 3 rd year.

### Learning outcomes:

Student will familiarize himself with the help of lectures, workshop and seminar in making scientific review, presentation and scientific communication.

#### Contents:

Seminar concerns widely scientific channels of communication. It promotes working out of the B. Sc. thesis. Course includes short seminar presentation of the thesis subject. Seminar also includes working the thesis and scientific articles, ways and channels of scientific communication, writing techniques, publishing forums and references. Seminar includes course 030005P Introduction to information retrieval (1 cr), see Scientific library Tellus for more information.

### Learning activities and teaching methods:

Lectures, exercises, exam, workgroups, and seminar or poster presentation.

Target group:

Compulsory to the biology students.

#### Assessment methods and criteria:

Exam, workgroup and presentation.

**Grading:** 

Pass / Fail.

#### Person responsible:

Prof. Esa Hohtola (autumn) and Prof. Jari Oksanen (spring).

### 750367A: Bachelor of Science thesis, 10 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

#### **ECTS Credits:**

10 cr.

#### Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 rd year.

Learning outcomes:

Student will plan and write up thesis by getting acquainted to an interesting biology subject and reviewing it critically with the help of relevant scientific source material.

#### Contents:

Independent research work on a scientific subject in agreement with the responsible professor and under the supervision of the Department. The supervisors may be professors of the department, docents and other teachers and researchers who have the docent's status. The student may have several supervisors, the other supervisor may be from other department, university (also abroad) or from research institute. The subject must be agreed on with the professor in advance. The research work can contain fieldwork, laboratory work, theoretical work or work on collections in museum. The work always includes a literature survey. After having completed the thesis, the student writes the Maturity Exam. The dean will order the final examiners by the proposal of the professor. Pro gradu working group accepts and grades the thesis on the basis of the final examiners' opinions.

#### Learning activities and teaching methods:

About 20 pages long thesis.

#### Target group:

Compulsory to the biology students.

#### Recommended optional programme components:

Done at the same time as B.Sc. seminar workshop in spring.

#### Assessment methods and criteria:

Thesis.

#### **Grading:**

Pass / Fail.

### Person responsible:

Professors.

### 754308A: Basic course in hydrobiology, 3 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Muotka, Timo Tapani

Opintokohteen kielet: Finnish

Leikkaavuudet:

754322A Introduction to hydrobiology 5.0 op

#### **ECTS Credits:**

3 cr.

#### Language of instruction:

Finnish.

### Timing:

B.Sc. 3rd spring, M.Sc. 1st spring. Even numbered years.

#### Learning outcomes:

Basic knowledge of inland water ecosystems structure, function and organisms. Basic concepts of hydrobiology which are necessary for further hydrobiology studies.

#### Contents:

Hydrography and physical and chemical properties of lakes and streams. Structure and ecological interactions of aquatic ecosystems (bacters plant and animal plankton, water insects other invertebrates, fishes). Most important biological interactions (competition, predation, parasitism, mutualism), inland water food web structure and regulation. Biodiversity of inland waters. Human influence on inland water biodiversity and ecosystem functions.

#### Learning activities and teaching methods:

26 h lectures, final exam.

#### Target group:

Lectures are compulsory to the students taking the hydrobiology study package.

### Recommended or required reading:

Course material and book Brönmark, C. & Hansson, L. 2005: The Biology of Lakes and Ponds. Oxford University Press, 285 p.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Fail.

### Person responsible:

Prof. Timo Muotka.

### 756340A: Basic course in plant morphology, exercises, 2 op

Voimassaolo: 01.08.2011 - 31.07.2015 Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Anja Terttu Marjatta

Opintokohteen kielet: Finnish

Ei opintojaksokuvauksia.

### 752337A: Basic course in plant morphology, lectures, 2 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Anja Terttu Marjatta

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

2-4 cr.

### Language of instruction:

Finnish. **Timing:** 

B.Sc. 1 st spring.

#### Learning outcomes:

To learn the basic structure of root, root, leaf and reproductive organs and to understand the development towards more complex structures in the plant kingdom. Basic terms used in plant morphology are introduced.

#### Contents:

Organology and morphology of shoot plants including transformation of organs and adaptation to different tasks. General survey of plant tissues and anatomical structure of organs. Exercises gives a picture of plants' diversity and what kind of different structure modification plants have in order to adapt to the different habitats.

### Learning activities and teaching methods:

16 h independent studying and exam (2 cr), which is prerequisite for the 30 h exercises (2 cr).

#### Target group:

Lectures and exercises (4 cr) compulsory to BS. Lectures 2 cr compulsory to ECO and TEA.

### Recommended or required reading:

Lecture material, course handout and supplementary reading Mauseth, J.D.: Botany. An Introduction to Plant Biology (parts).

The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Two exams.

#### **Grading:**

1-5 / Fail.

### Person responsible:

Prof. Anja Hohtola.

### 751373A: Basic identification of animals, 5 op

Voimassaolo: - 31.07.2016

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Kari Koivula

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr.

#### Language of instruction:

Finnish / English.

#### Timing:

B.Sc. 1 st autumn and spring. NNE.

#### Learning outcomes:

Main point of the course is to learn to indentify Finnish animal species (vertebrate) and families (invertebrate) from museum samples. Basics of species' ecology and classification of organisms.

#### Contents

During the autumn semester (2 h lectures, 16 h exercises, exam), the Finnish vertebrate fauna is studied using stuffed museum samples. In the spring semester (14 h lectures, 14 h exercises, exam) the invertebrate taxons (mostly family- or genus-level) common in Finland are studied using museum samples.

#### Learning activities and teaching methods:

16 h lectures, 30 h exercises, 2 final exams.

#### Target group:

Compulsory to the biology students.

#### Recommended optional programme components:

This course is needed for attending courses 751306A and 751307A.

### Recommended or required reading:

Course handouts, Itamies J. ja Viro P. 1995: Eläinten lajintuntemus, selkärangattomat, 73 p.; Putaala, A., Mariakangas, A. & Rytkönen, S. 2001: Eläinten lajintuntemus, selkärankaiset, 42 p.

inaliarangas, A. & Rykonen, S. 2001. Elainten lajintuntentus, seikarankaiset, 42

The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Two species exams.

#### **Grading:**

1-5 / Fail.

### Person responsible:

Dr. Kari Koivula.

### 756341A: Basics in functional plant biology, exercises, 5 op

Voimassaolo: 01.08.2011 -

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Anna-Maria Pirttilä, Hohtola, Anja Terttu Marjatta

Opintokohteen kielet: Finnish

#### Recommended or required reading:

Taiz, L. & Zeiger, E.: Plant Physiology (5. painos) Sinauer Ass., Sunderland Mass.; Hohtola ym.:

Harjoitustyömoniste.

The availability of the literature can be checked from this link.

### 753614S: Basics in population genetics, 8 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Savolainen Outi
Opintokohteen kielet: Finnish

Leikkaavuudet:

757613S Basics in population genetics 5.0 op

#### **ECTS Credits:**

8 cr

#### Language of instruction:

Finnish / English.

Timing:

B.Sc. 2nd or M.Sc. 1st autumn and spring.

#### Learning outcomes:

The students should know the basic theory and results of population genetics, and be able to apply these in analysis of data. They should also be able to use some basis experimental research methods.

#### Contents:

Basic theory population genetics. Measuring variation, mutation, genetic drift, inbreeding, selection, genetics of speciation, basic molecular population genetics.

### Learning activities and teaching methods:

24 h lectures, 30 h mathematical exercises, 90 h exercises and seminar + 40 h of independent work; final exam.

#### Target group:

Optional to BS in B.Sc. degree, compulsory to BSg in M.Sc. degree.

Suitable for ecology students and molecular biology students.

### Recommended optional programme components:

753104P and 753327A or equivalent knowledge. Recommended for 753692S and 753x94A/S. This course is a prerequisite to courses 753622S, 753629S and 753616S.

### Recommended or required reading:

Hedrick 2005: Genetics of populations 3. ed (or older) Hartl 2000: A Primer of Population Genetics, Sinauer, Massachusetts.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Seminar and final exams.

### **Grading:**

1-5 / Fail.

### Person responsible:

Prof. Outi Savolainen and Dr. Minna Ruokonen.

### 753314A: Basics in population genetics, 8 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Savolainen Outi
Opintokohteen kielet: English

Leikkaavuudet:

757313A Basics in population genetics 5.0 op

### **ECTS Credits:**

8 cr.

### Language of instruction:

Finnish / English.

Timing:

B.Sc. 2nd or M.Sc. 1st autumn and spring.

### Learning outcomes:

The students should know the basic theory and results of population genetics, and be able to apply these in analysis of data. They should also be able to use some basis experimental research methods.

#### Contents:

Basic theory population genetics. Measuring variation, mutation, genetic drift, inbreeding, selection, genetics of speciation, basic molecular population genetics.

#### Learning activities and teaching methods:

24 h lectures, 30 h mathematical exercises, 90 h exercises and seminar + 40 h of independent work; final exam.

#### Target group:

Optional to BS in B.Sc. degree, compulsory to BSg in M.Sc. degree.

Suitable also for ecology students and molecular biology students.

#### Recommended optional programme components:

753104P and 753327A or equivalent knowledge. Recommended for courses 753692S and 753x94A/S. This course is a prerequisite to courses 753622S, 753629S and 753616S.

#### Recommended or required reading:

Hedrick 2005: Genetics of populations 3. ed (or older) Hartl 2000: A Primer of Population Genetics, Sinauer, Massachusetts.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Seminar and final exams.

**Grading:** 

1-5 / Fail.

### Person responsible:

Prof. Outi Savolainen and Dr. Minna Ruokonen.

### 750340A: Basics of bioinformatics, 3 op

Voimassaolo: - 31.07.2016

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Ruokonen, Minna Johanna

Opintokohteen kielet: English

Leikkaavuudet:

757314A Basics of bioinformatics 5.0 op

#### **ECTS Credits:**

3 cr.

#### Language of instruction:

Finnish / (English).

Timing:

B.Sc. studies, 2 nd spring.

#### Learning outcomes:

After the course the student knows and is able to use the basic methods for handling the nucleotide and protein sequences. The aim is that the student learns how to use the databases, understands the background and principles of the analytic methods, is able to take up a critical attitude towards the used methods and gets a good background for applying new methods that are developed continuously.

### Contents:

Searching of material from the databases, inferring the function of a gene and structure of a protein based on sequence data, comparing the sequences and evaluating the differences between them as well as examining the evolution history of the genes.

### Learning activities and teaching methods:

12 h lectures, 2 h seminar, 20 h exercises, independent work.

### Target group:

BT: compulsory, recommended for all biologists. Suitable also for biochemists.

#### Recommended optional programme components:

Course Concepts of genetics (753124P) compulsory, also Molecular evolution (753327A) is recommended.

### Recommended or required reading:

Mount, D.W. 2000: Bioinformatics, sequence and genome analysis. Cold Spring Harbor Laboratory Press, 564 p.

#### Assessment methods and criteria:

Reports, seminar presentation.

**Grading:** 1-5 / Fail

### Person responsible:

Dr. Minna Ruokonen.

### 750124P: Basics of ecology, 5 op

Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Jari-Heikki Oksanen, Orell, Markku Ilmari

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr.

#### Language of instruction:

Finnish. **Timing:** 

B.Sc. 1 st spring.

#### Learning outcomes:

After completion of the course both biology and minor studies students understand better function of nature and the ecological phenomena in individual, population, community and ecosystem level.

#### Contents:

The course gives a student a basic idea about ecological interactions in individual-, population-, community- and ecosystem levels. In individual level the focus is on environmental demands of plants and animals. In population level the birth- and death rate of age groups and their effect on population growth is focused. In interactions between different species the emphasis is on how the competition between species leads to differentiation of niches. Predation is viewed as the regulatory effect on the population dynamics of prey populations. In community level the biodiversity and the patterns of succession are the main questions. In ecosystem level the emphasis is on energy flows and nutrient cycling. Evolution and adaptation are important in different fields of ecology.

### Learning activities and teaching methods:

The course is divided into three parts which follow the course book Krebs, C. J. 2009: Ecology (6 <sup>th</sup> edition). 1 <sup>st</sup> part: 24 hours of lectures based mainly on parts 1-2 of the course book. 2 <sup>nd</sup> part: 24 hours of lectures are based on part 3 of the course book. 3 <sup>rd</sup> part: students read the part 4 from the course book. In the final exam of the course, there will be three questions, one from each part and all the questions have to be passed.

#### Target group:

Compulsory.

### Recommended or required reading:

Krebs, C. J. 2009: Ecology (6 <sup>th</sup> edition).

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Fail.

#### Person responsible:

Prof. Markku Orell and Prof. Jari Oksanen.

### 752345A: Basics of functional plant biology, lectures, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Anja Terttu Marjatta

Opintokohteen oppimateriaali:

Taiz, Lincoln,, 2006

Opintokohteen kielet: Finnish

Leikkaavuudet:

756346A Plant biology lectures 5.0 op

#### **ECTS Credits:**

4-9 cr.

#### Language of instruction:

Lectures in Finnish, exercises in English if needed.

Timing

B.Sc. 2 nd spring.

### Learning outcomes:

Understand the function and regulation of plant cells and individuals.

#### Contents:

The most important phenomena of plant life, like photosynthesis, enzyme kinetics, nitrogen metabolism, function of cell membranes and so on are learned. In the laboratory, students have exercises in basic methods of plant physiology and in reporting their results in written form.

### Learning activities and teaching methods:

28 h lectures and final exam, 45 h laboratory exercises with preliminary exam and reports.

### Target group:

BS: compulsory 9 cr. TEAbs: compulsory lectures 4 cr, exercises optional. ECO and TEAeco: compulsory lectures 4 cr. Students from other degree can take the lectures 4 cr.

#### Recommended optional programme components:

750121P or equivalent knowledge and course 752337A help to follow this course. This course is a prerequisite for course 752682S.

### Recommended or required reading:

Course handout, Taiz, L. & Zeigler, E. 2006: Plant Physiology (3rd ed. or newer) Sinauer Ass., Sunderland Mass. The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Lectures and exam, exercises, reports.

#### **Grading:**

1-5 / Fail.

#### Person responsible:

Prof. Anja Hohtola and Dr. Anna Maria Pirttilä.

#### 752688S: Basics of tissue culture, 5 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Anja Terttu Marjatta

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr

#### Language of instruction:

Finnish / English.

### Timing:

B.Sc. 2 <sup>nd</sup> or M.Sc. 1 <sup>st</sup> autumn.

Learning outcomes:

The course aims to help students learn to basic plant tissue culture concepts, to establish tissue culture systems and to understand totipotency.

#### Contents:

Preparation of culture media and establishment of sterile cultures starting from different plant organs and tissues. Cytodifferentiation and viability tests are also included in the course. Students are able to follow how plant hormones determine the differentiation of tissues.

### Learning activities and teaching methods:

8 h lectures, 45 h demonstrations and exercises, literature work, seminar.

#### Target group:

Optional to BS in the B.Sc. degree, compulsory to BSb in the M.Sc. degree.

### Recommended or required reading:

Course handout and chapters 7-12 from the book: Collin, H. A. & Edwards, S. 1998: Plant Cell Culture. Bios Scientific Publ.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam. **Grading:** 

1-5 / Fail.

#### Person responsible:

Prof. Anja Hohtola.

### 752388A: Basics of tissue culture, 5 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Anja Terttu Marjatta

Opintokohteen kielet: Finnish

### **ECTS Credits:**

5 cr.

#### Language of instruction:

Finnish / English.

### Timing:

B.Sc. 2 <sup>nd</sup> or M.Sc. 1 <sup>st</sup> autumn.

### Learning outcomes:

The course aims to help students learn to basic plant tissue culture concepts, to establish tissue culture systems and to understand totipotency.

#### Contents:

Preparation of culture media and establishment of sterile cultures starting from different plant organs and tissues. Cytodifferentiation and viability tests are also included in the course. Students are able to follow how plant hormones determine the differentiation of tissues.

#### Learning activities and teaching methods:

8 h lectures, 45 h demonstrations and exercises, literature work, seminar.

### **Target group:**

B.Sc. degree BS: optional, M.Sc. degree BSb: compulsory.

### Recommended or required reading:

Course handout and chapters 7-12 from the book: Collin, H. A. & Edwards, S. 1998: Plant Cell Culture. Bios Scientific Publ.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam.

### **Grading:**

1-5 / Fail.

#### Person responsible:

Prof. Anja Hohtola.

### 750635S: Biodiversity in human changed environments, 3 - 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Orell, Markku Ilmari Opintokohteen kielet: Finnish

Leikkaavuudet:

755631S Biodiversity in human changed environments 5.0 op

#### **ECTS Credits:**

6 cr.

#### Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st and 2 nd year, autumn.

#### Learning outcomes:

Student gets a wide view on basic concepts in conservation biology, why and how biodiversity can be maintained, present situation of biodiversity worldwide, threats and conservation needs of biodiversity.

#### Contents:

The course consists of three parts:

- 1. Introduction, which initiates students into main concepts and the present situation of biodiversity worldwide.
- 2. Populations, communities, and ecosystems in human changed environments. Themes e.g. extinctions, conservation areas and their management, biodiversity and functioning of ecosystems, invasive species issues, extinction and fragmentation of natural habitats.
- 3. Genetics. Modern theory and practice of genetic conservation especially the usage of molecular genetic methods in determining the population structure.

#### Learning activities and teaching methods:

34 h lectures nad practicals, internet work and exam.

### Target group:

Advanced course for ecology and genetics students.

### Recommended or required reading:

Part 1.: Gaston, K. J. & Spicer, J. I. 2004: Biodiversity. An Introduction. 2 nd ed, Blackwell. 191 p. Other literature agreed on with the responsible persons.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Practical work and exam.

**Grading:** 

Work report: Accepted / Fail, exam: 1-5 / Fail.

Person responsible:

Dr. Laura Kvist, Prof. Timo Muotka, Prof. Markku Orell and Dr. Pirkko Siikamäki.

Other information:

The course will take place if sufficient resources are available.

### 750363A: Biogeography, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Jari-Heikki Oksanen Opintokohteen kielet: Finnish

Leikkaavuudet:

750373A Biogeography 5.0 op

#### **ECTS Credits:**

4 cr.

#### Language of instruction:

Finnish.

Timina:

B.Sc. 1 st autumn.

#### Learning outcomes:

The course introduces students to basic concepts of biogeography, patterns of distribution and historical and present factors affecting the distribution. Plant biogeography introduces students to modern and historical factors controlling the plant cover, and to the special methods of vegetation science.

#### Contents:

The course consists of general part and optional part on plant biogeography and vegetation science. The general part introduces basic models and theories of distribution of organisms in the environment. Historical, evolutionary, geographical, climatic and ecological explanations. Research methods used in biogeography. The part on plant biogeography and vegetation science introduces methods on factors controlling the structure and composition of vegetation, and describes major vegetation types in Finland and principal biomes in the World. Methods of vegetation science are briefly surveyed.

### Learning activities and teaching methods:

24 h (z) + 24 h (b) = 48 h lectures, two final exams.

### Target group:

Compulsory biology students.

### Recommended or required reading:

Cox, C. B. & Moore, P. D. 2005: Biogeography (7th ed.). Blackwell Science, Cambridge University Press. Eurola, S. 1999: Kasvipeitteemme alueellisuus. Oulanka Reports. Oulu 116 p., Cox, C. B. & Moore, P. D. 2000:

Biogeography\* (6 th ed.). Blackwell Science, Cambridge University Press. 298 p.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Two final exams.

#### **Grading:**

1-5 / Fail.

### Person responsible:

Dr. Laura Kvist and Prof. Jari Oksanen.

#### 753629S: Bioinformatics, 4 op

Voimassaolo: - 31.07.2015

**Opiskelumuoto:** Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Mikko Sillanpää Opintokohteen kielet: Finnish

Leikkaavuudet:

757619S Advanced course in bioinformatics 5.0 op

#### **ECTS Credits:**

4 cr.

### Language of instruction:

Finnish / (English).

Timing:

M.Sc. 1 st spring.

#### Learning outcomes:

The aim of the course is that students learn to handle independently sequence and genome data methods in genetic perspective.

#### Contents:

Bioinformatics methods in genome analyses, research methods for sequence evolution, new sequence data analysing methods. Course is connected with the course 753622S.

### Learning activities and teaching methods:

24 h lectures, 12 h seminars, 60 h independent studying, final exam or learning diary.

### Target group:

BTg, preferably in same semester as course 753622S

#### Recommended optional programme components:

753327A and 750340A or equivalent knowledge. Prerequisite for course 753622S.

#### Assessment methods and criteria:

Final exam or learning diary.

**Grading:** 

1-5 / Fail.

Person responsible:

Prof. Outi Savolainen.

### 752662S: Botanical collection, 2 - 6 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Anna Ruotsalainen Opintokohteen kielet: Finnish Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-6 cr, 100 species = 2 cr.

Timing:

B.Sc. or M.Sc. degree. **Learning outcomes:** 

Preparation (including labels) and identification of self-collected botanical specimens.

#### Contents:

The collection may contain solely vascular plants or together with moss and lichen specimens, for instance.

#### Learning activities and teaching methods:

Vascular plants have to be pressed and dried. The samples have to be in folded paper or small box including the name and place tag. Before starting the collection work student has to consult the teacher. 100 plant species correspond to 2 credits.

#### Recommended optional programme components:

752303A or equivalent knowledge.

#### Recommended or required reading:

Hämet-Ahti et al. 1998: Retkeilykasvio (Field Flora of Finland), Ed. 4. Finnish Museum of Natural History, Helsinki. 656 pp., and other field floras.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Botanical collection is reviewed by teacher before acceptance.

Grading:

Pass / Fail.

#### Person responsible:

Kasvimuseo.

### 752362A: Botanical collection, 2 - 6 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Anna Ruotsalainen

Opintokohteen oppimateriaali:

Hämet-Ahti, L., Suominen, J., Ulvinen, T. & Uotila, P., , 1998

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

2-6 cr., 100 species = 2 cr.

#### Timing:

B.Sc. or M.Sc. degree.

#### Learning outcomes:

Preparation (including labels) and identification of self-collected botanical specimens.

#### Contents:

The collection may contain solely vascular plants or together with moss and lichen specimens, for instance.

#### Learning activities and teaching methods:

Vascular plants have to be pressed and dried. The samples have to be in folded paper or small box including the name and place tag. Before starting the collection work student has to consult the teacher. 100 plant species correspond to 2 credits.

#### Recommended optional programme components:

752303A or equivalent knowledge.

#### Recommended or required reading:

Hämet-Ahti et al. 1998: Retkeilykasvio (Field Flora of Finland), Ed. 4. Finnish Museum of Natural History, Helsinki. 656 pp., and other field floras.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Botanical collection is reviewed by teacher before acceptance.

### **Grading:**

Pass / Fail.

### Person responsible:

Dr. Pekka Halonen.

### 750121P: Cell biology, 5 op

Voimassaolo: - 31.07.2020 Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Saarela, Seppo Yrjö Olavi

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr.

### Language of instruction:

Finnish.

#### Timing:

B.Sc. 1 st autumn.

#### Learning outcomes:

The student is familiar with cellular structure and functioning in plant and animal cells, understands the social structures in multicellular species and knows why and how the genetic organizations (in nucleus, chloroplast and mitochondria) are co-operating, maintaining and regulating the cellular metabolism. Student understands the common origin and evolution of life on planet Earth, and understands the material basis and mechanisms of this continuity.

#### Contents:

During the recent years especially the development of molecular and microscopic and imaging techniques has increased our knowledge on cells and their social interactions. The structural and functional characteristics of plant and animal cells will be covered as well as the genetic organization maintaining and regulating the system.

### Learning activities and teaching methods:

72 h lectures, three final exams (zoology, botany, genetics). Home essays and internet material.

#### **Target group:**

Compulsory to the biology and biochemistry students.

### Recommended optional programme components:

Cell biology is prerequisite for the following courses: 751367A, 751388A, 752345A, 753124P. Course gives readiness for studies in molecular biology and biochemistry.

#### Recommended or required reading:

Alberts, B. etc. 2008: Molecular Biology of the Cell (5 th ed.). Garland Science Publishing, London, 1268 s. ISBN: 0815341067. (Lodish et al. 2004: Molecular Cell Biology (5 th ed.). Freeman, New York, 973 s.). Heino J. & Vuento M. 2004: Solubiologia (2. painos), WSOY, Porvoo 306 s. http://cc.oulu.fi/~ssaarela/; http://www.oulu.fi/genet/solubilsa/

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Three final exams.

#### **Grading:**

1-5 / Fail. Final grade is average value of the three final exams.

#### Person responsible:

Prof. Seppo Saarela, Prof. Hely Häggman and Prof. Jaakko Lumme.

### 755310A: Community ecology, 3 - 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Muotka, Timo Tapani **Opintokohteen kielet:** Finnish

Leikkaavuudet:

755630S Community ecology 5.0 op

#### **ECTS Credits:**

3-4 cr.

#### Language of instruction:

Finnish.

Timing:

B. Sc. 3 rd or M.Sc. 1 st spring, odd years.

### Learning outcomes:

Students are introduced to essential concepts of modern community ecology. Course gives ability to understand ecological community research.

#### Contents:

Effects of biotic (e.g. interspecific competition, predation) and abiotic (e.g. environmental disturbances) factors on the structure of communities, temporal and spatial variation of community structure and species richness at different scales, detection of human impacts on biotic communities, macroecological phenomena.

#### Learning activities and teaching methods:

26 h lectures, computer demonstrations, seminar.

### Target group:

ECOa: compulsory 3 cr.

#### Recommended or required reading:

Handouts and book Morin, P. J. (1999): Community Ecology. Blackwell, 424 p.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam. **Grading:** 

1-5 / Fail.

### Person responsible:

Prof. Timo Muotka.

### 755610S: Community ecology, 3 - 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Muotka, Timo Tapani Opintokohteen kielet: Finnish

Leikkaavuudet:

755630S Community ecology 5.0 op

**ECTS Credits:** 

3-4 cr.

Language of instruction:

Finnish. **Timing:** 

B. Sc. 3 rd or M.Sc. 1 st spring, odd years.

#### Learning outcomes:

Students are introduced to essential concepts of modern community ecology. Course gives ability to understand ecological community research.

#### Contents:

Effects of biotic (e.g. interspecific competition, predation) and abiotic (e.g. environmental disturbances) factors on the structure of communities, temporal and spatial variation of community structure and species richness at different scales, detection of human impacts on biotic communities, macroecological phenomena.

#### Learning activities and teaching methods:

26 h lectures, computer demonstrations, seminar.

### Target group:

Optional to ECO in the B. Sc. degree and compulsory to ECOz in the M.Sc. degree.

#### Recommended or required reading:

Handouts and book Morin, P. J. (1999): Community Ecology. Blackwell, 424 p.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Fail.

Person responsible:

Prof. Timo Muotka.

### 751384A: Comparative animal physiology, 8 op

Voimassaolo: - 31.07.2017

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Satu Mänttäri

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

8 cr.

### Language of instruction:

Finnish. **Timing:** 

B.Sc. 3 <sup>rd</sup> or M.Sc. 1 <sup>st</sup> spring.

### Learning outcomes:

After completing the course the student is able to form a general view of the similarities and differences in vital physiological functions between different animal species. The understanding of the regulation mechanisms of these physiological functions will be expanded by practical experiments conducted with several different animal species.

#### Contents:

Comparative animal physiology will be studied through the central physiological themes (nervous system, muscles, metabolism, thermoregulation, reproduction, circulation). The lectures consist of an introductory lecture on the given subject, and seminars. Physiological, cell physiological, neurophysiological, and histochemical methods are used in practical works related to the above mentioned themes. In the experiments invertebrate animals, frog, birds and mammals, including human being, will be used.

#### Learning activities and teaching methods:

32 h lectures, 128 h laboratory work, final exam.

#### Target group:

B.Sc. degree optional to BS or M.Sc. degree compulsory to BSz.

#### Recommended optional programme components:

750121P and 751388A or equivalent knowledge. Prerequisite for the course 751635S.

### Recommended or required reading:

Course handout. Willemer, Pat (2000) Environmental physiology of animals.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Fail.

### Person responsible:

Dr. Satu Mänttäri.

### 751684S: Comparative animal physiology, 8 op

Voimassaolo: - 31.07.2017

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Esa Juhani, Satu Mänttäri, Saarela, Seppo Yrjö Olavi

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

8 cr.

#### Language of instruction:

Finnish. **Timing:** 

B.Sc. 3 rd or M.Sc. 1 st spring.

#### Learning outcomes:

After completing the course the student is able to form a general view of the similarities and differences in vital physiological functions between different animal species. The understanding of the regulation mechanisms of these physiological functions will be expanded by practical experiments conducted with several different animal species.

#### **Contents:**

Comparative animal physiology will be studied through the central physiological themes (nervous system, muscles, metabolism, thermoregulation, reproduction, circulation). The lectures consist of an introductory lecture on the given subject, and seminars. Physiological, cell physiological, neurophysiological, and histochemical methods are used in practical works related to the above mentioned themes. In the experiments invertebrate animals, frog, birds and mammals, including human being, will be used.

### Learning activities and teaching methods:

32 h lectures, 128 h laboratory work, final exam.

### **Target group:**

B.Sc. degree optional to BS or M.Sc. degree compulsory to BSz.

### Recommended optional programme components:

750121P and 751388A or equivalent knowledge. Prerequisite for the course 751635S.

#### Recommended or required reading:

Course handout. Willmer, Pat (2000) Environmental physiology of animals.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam.

#### **Grading:**

1-5 / Fail.

#### Person responsible:

Dr. Satu Mänttäri.

### 751657S: Comparative endocrinology, 3 op

Voimassaolo: - 31.07.2012

Opiskelumuoto: Advanced Studies

Laii: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Esa Juhani

Opintokohteen oppimateriaali:

**Hadley, Mac E.**, , 2000

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

3 cr.

#### Language of instruction:

Finnish. **Timing:** 

B.Sc. 3 rd or M.Sc. 1st spring.

#### Learning outcomes:

Student understands transmittance of hormonal effects, knows most important endocrine glands, hormones, chemical structure of hormones and structural evolution, knows most important effects of hormones and is able to describe the hormonal regulation of vital functions.

#### Contents:

Structure, function and regulation of the endocrine glands in vertebrates. See http://cc.oulu.fi/~ehohtola/ve.

### Learning activities and teaching methods:

24 h lectures, essays, final exam.

#### Target group:

BS, ECO and TEA: optional. Arranged every second year with the course 755x11A/S if resources allow.

#### Recommended or required reading:

Hadley M. E. 2000: Endocrinology, 5th edition. Prentice Hall, 585 p.

The availability of the literature can be checked from  $\underline{\text{this link.}}$ 

### Assessment methods and criteria:

Final exam.

#### **Grading:**

1-5 / Fail.

#### Person responsible:

Prof. Esa Hohtola.

#### Other information:

The course will take place every other year if sufficient resources are available.

### 751357A: Comparative endokrinology, 3 op

Voimassaolo: - 31.07.2012

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Esa Juhani

Opintokohteen oppimateriaali:

**Hadley, Mac E.**, , 2000

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

3 cr.

### Language of instruction:

Finnish. **Timing:** 

B.Sc. 3 rd or M.Sc. 1st spring.

#### Learning outcomes:

Student understands transmittance of hormonal effects, knows most important endocrine glands, hormones, chemical structure of hormones and structural evolution, knows most important effects of hormones and is able to describe the hormonal regulation of vital functions.

#### Contents:

Structure, function and regulation of the endocrine glands in vertebrates. See http://cc.oulu.fi/~ehohtola/ve.

#### Learning activities and teaching methods:

24 h lectures, essays, final exam.

### Recommended or required reading:

Hadley M. E. 2000: Endocrinology, 5th edition. Prentice Hall, 585 p.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam. **Grading:** 

1-5 / Fail.

#### Person responsible:

Prof. Esa Hohtola.

#### Other information:

The course will take place every other year if sufficient resources are available.

### 753124P: Concepts of genetics, 4 - 7 op

Voimassaolo: - 31.07.2015 Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

Leikkaavuudet:

757109P Concepts of genetics 5.0 op

#### **ECTS Credits:**

4-7 cr.

### Language of instruction:

Finnish.

### Timing:

B.Sc. 1 st spring. Biology students: compulsory, Biochemistry students: parts 1 and 3 4 cr. compulsory, biophysics students.

#### Learning outcomes:

To understand and remember the genetic basis of life and evolution, on Mendelian and molecular level .

#### Contents:

Part 1. Mendelian genetics, including the ideas of quantitative and population genetics. Part 2. Molecular genetics: replication, transcription, translation, genetic code, mutations, repair of DNA. Part 3. Selected topics on developmental genetics, genetics of health and threats: viruses and diseases.

### Learning activities and teaching methods:

Lectures, homework, the book.

#### Target group:

Compulsory to the biology students 7 cr. Biochemistry students: parts 1 and 3 4 cr. compulsory, biophysics students. Biochemistry students: compulsory parts 1 and 3 (4 cr).

### Recommended optional programme components:

Course 750121P or equivalent knowledge. This course is prerequisite to all other genetics courses.

#### Recommended or required reading:

Alberts et al. (2008, fifth edition) Molecular Biology of the Cell. Web page (in Finnish) <a href="http://www.oulu.fi/genet/perusteet">http://www.oulu.fi/genet/perusteet</a>

The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Homeworks, participation, exams.

#### **Grading:**

1-5 / Fail.

#### Person responsible:

Prof. Jaakko Lumme.

### 752321A: Conservation of Biodiversity, 3 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Jari-Heikki Oksanen Opintokohteen kielet: Finnish

Leikkaavuudet:

756347A Conservation of biodiversity 5.0 op

ay752321A Conservation of Biodiversity (OPEN UNI) 3.0 op

#### **ECTS Credits:**

3 cr.

#### Language of instruction:

English. **Timing:** 

B.Sc. 3 rd autumn. NNE.

### Learning outcomes:

Students know the central concepts of biodiversity, threads to biodiversity, and methods of conservation of biodiversity.

#### Contents:

Biodiversity and its components. Major theories of the ecological control of biodiversity. Habitat fragmentation and habitat destruction and their consequences. Metapopulation theory and networks of nature reserves. Current issues in the conservation of biodiversity.

#### Learning activities and teaching methods:

14 h lectures, literature, final exam.

#### Recommended or required reading:

Hanski I. 2005: The Shrinking World. International Ecology Institute, Oldendorf/Luhe, Germany.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Exam.

Grading:
1-5 / Fail.

### Person responsible:

Prof. Jari Oksanen.

### 750619S: Course in microscopic techniques, 4 op

Voimassaolo: - 31.07.2014

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Anja Terttu Marjatta

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

4 cr

### Language of instruction:

Finnish. **Timing:** 

#### M.Sc. 1 st autumn.

### Learning outcomes:

Special course gives skills for using methods, which can be utilized when examining structures of animals and plants, their development, the interaction between structure and function or localizing chemical and molecular phenomena in cells.

#### Contents:

Yearly variable lectures include the use of different types of microscopes and peripheral equipment, main types of preparations, preparation phases of the most common biological samples and a short survey of analytic and immuno-electron microscopy, confocal microscopy, cryotechniques and image analysis. Exercises include for example basic methods of cytogenetics, preparation of conventional light microscope and electron microscope (SEM and TEM) preparates for different purposes.

### Learning activities and teaching methods:

24 h lectures, demonstrations, laboratory work, final exam. Lectures and exercises total 4 cr.

#### Target group:

Suitable for BS and ecophysiology students.

#### Recommended optional programme components:

Methods and skills learned in this course make good use in many fields.

#### Recommended or required reading:

Handouts, lecture material and literature are given at the start of the course.

#### Assessment methods and criteria:

Final exam.

#### **Grading:**

1-5 / Fail.

### Person responsible:

Prof. Anja Hohtola.

#### Other information:

The course will take place if sufficient resources are available.

### 753631S: DNA analysis in population genetics, exercises, 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Kuittinen, Helmi Helena Opintokohteen kielet: Finnish

Leikkaavuudet:

757618S DNA analysis in population genetics 10.0 op

#### **ECTS Credits:**

6 cr.

### Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st spring.

#### Learning outcomes:

After the course the student can analyze nuclear and mitochondrial sequence and marker variation with population genetic methods. The student can describe the amount of variation and linkage disequilibrium and recognize features in the data that may be a result of reproductive system, selection, population size changes or population structure. The student can test the null hypotheses with relevant tests and coalescent simulations.

#### **Contents:**

Methods and computer programs used for analyzing sequence and genotype data. Work is done mainly in the computer classroom.

#### Learning activities and teaching methods:

Exercise reports.

### Target group:

BSg: compulsory.

### Recommended optional programme components:

753616S.

Assessment methods and criteria:

Reports. **Grading:** 

1-5 / Fail.

Person responsible: Dr. Helmi Kuittinen.

### 753616S: DNA analysis in population genetics, lectures, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Kuittinen, Helmi Helena, Savolainen Outi

Opintokohteen kielet: Finnish

Leikkaavuudet:

757618S DNA analysis in population genetics 10.0 op

#### **ECTS Credits:**

4 cr.

#### Language of instruction:

Finnish. Timing:

M.Sc. 1 st spring.

### Learning outcomes:

Students will be familiar with advanced theory of population genetics of DNA sequence and markers, and with methods of analysis based on this theory.

#### Contents:

Basic coalescent theory, most important analysis methods, examining population structure.

### Learning activities and teaching methods:

24 h lectures, seminars and exercises, independent work 60 h, exam.

# Target group:

BSg: compulsory.

### Recommended optional programme components:

Prerequisites: 753x14A/S, gives a theoretical basis for 753631S.

### Assessment methods and criteria:

Exam. **Grading:** 1-5 / Failed.

### Person responsible:

Prof. Outi Savolainen.

### 755317A: Developmental biology-histology, exercises, 5 op

Voimassaolo: 01.08.2011 - 31.07.2019 Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Saarela, Seppo Yrjö Olavi

Opintokohteen kielet: Finnish

Ei opintojaksokuvauksia.

### 751367A: Developmental biology-histology, lectures, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laii: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Hohtola, Esa Juhani Opintokohteen kielet: Finnish

Leikkaavuudet:

755320A Developmental biology-histology 5.0 op

#### **ECTS Credits:**

4-9 cr. (lectures + exams = 4 cr, lectures + exercises + exam = 9 cr.)

### Language of instruction:

Finnish. **Timing:** 

B.Sc. 1 st spring.

#### Learning outcomes:

After completing the developmental biology -part of the course the student is able to name the most important events of embryonic development and the structural changes related to them. The student is also able to describe the principles gene regulation related to embryonic development. After completing the histology-part of the course the student is able to describe the various tissue types and the microscopic structure of important organs and is also able to identify tissue types and organs from microscopic sections.

#### **Contents:**

Motto: "It is not birth, marriage, or death, but gastrulation, which is truly the most important time in your life." Lewis Wolpert (1986).

Developmental biology will cover gametogenesis, fertilization, forming of embryonic tissue layers (gastrulation), embryonic induction, signal molecules and the differentiation of the most important tissues and organs (organogenesis). Histology will first cover various tissue types, their cell types and matrix composition. Thereafter, the microscopic structure and tissue composition of various organs and organ systems will be covered. In both parts, drawing from microscopic slides will support lectures.

### Learning activities and teaching methods:

38 h lectures and 44 h exercises, microscopic studying and drawing from the preparates.

#### Target group:

Compulsory to BS 9 cr, TEAbs, TEAeco and ECO compulsory 4 cr (lectures), exercises optional for TEAeco.

#### Recommended optional programme components:

750121P or equivalent knowledge.

#### Recommended or required reading:

Lecture notes, lecture handouts, laboratory handouts.

#### Assessment methods and criteria:

Exams (2 exams of lectures, 1 exam of laboratory exercises).

#### **Grading:**

1-5 / Fail. Weighting: lecture exams 2/3, laboratory exams 1/3.

### Person responsible:

Prof. Esa Hohtola (lectures), Prof. Seppo Saarela (laboratory exercises).

### 752672S: Distribution mapping of plants, 2 - 5 op

Voimassaolo: - 31.07.2019

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

#### Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-5 cr.

#### Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 rd summer or M.Sc. 1 st or 2 nd summer.

#### Learning outcomes:

Train oneself in floristic mapping skills.

#### Contents:

Floristic mapping of plants with special emphasis on endangered species. Participant should agree with the Botanical Museum in advance. Field work in the provinces of Oulu and Lapland, including sample collection, identification, preparation of herbarium specimens in consultation with the responsible teacher.

#### Learning activities and teaching methods:

Field work, sampling and preparation of the samples.

### Recommended optional programme components:

752303A, 752304A and 752608S or equivalent knowledge.

**Grading:** Pass / Fail.

### Person responsible:

Botanical museum.

### 750347A: Ecological methods I, 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Kari Koivula

Opintokohteen kielet: Finnish

Leikkaavuudet:

755325A Methods in ecology I 5.0 op

### **ECTS Credits:**

6 cr.

#### Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 rd autumn.

### Learning outcomes:

Students are familiar to scientific method and can separate scientific information from other contents of culture. Students have learned to assess the uncertainty of information and can evaluate the quality of information with respect to its applied value. Students also learn the build a valid theoretical or empirical strategy to solve scientific problems.

#### **Contents:**

The aim of the course is to introduce the students in scientific modes of argumentation and research methods in modern ecology. Both the empirical and theoretical methods and their relationship in theory formation are discussed. Hypothesis testing; observational method, experimental method and comparative method are the empirical methods introduced. Autumn period ends in a seminar where scientific publications are analysed.

#### Learning activities and teaching methods:

Lectures, seminar, exercises, and final exam.

### Target group:

Compulsory to ECO.

### Assessment methods and criteria:

Final exam.

#### **Grading:**

1-5 / Fail.

#### Person responsible:

Dr. Kari Koivula, Dr. Seppo Rytkönen ja Prof. Juha Tuomi.

# 750343A: Ecological responses to global change and air pollution in the subarctic, 4 - 7 op

Voimassaolo: 01.08.2011 - 31.07.2015 Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Kari Taulavuori
Opintokohteen kielet: English

Leikkaavuudet:

756348A Ecological responses to global change and air pollution in the subarctic 5.0 op

#### Recommended or required reading:

-ACIA (2005) Arctic Climate Impact Assessment, Cambridge University Press, 1042 p.

-AMAP Assessment 2006: Acidifying Pollutants, Arctic Haze, and Acidification in the Arctic. Arctic Monitoring and Assessment Programme (AMAP), Oslo, Norway. Xii + 112pp. Bell JNB & Trehow M (eds.) 2002. Air pollution and plant life. Wiley. 2nd edition. 480 pages.

The availability of the literature can be checked from this link.

# 750643S: Ecological responses to global change and air pollution in the subarctic, 4 - 7 op

Voimassaolo: 01.08.2011 - 31.07.2015 Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Kari Taulavuori
Opintokohteen kielet: English

Leikkaavuudet:

756648S Ecological responses to global change and air pollution in the subarctic 5.0 op

#### Recommended or required reading:

-ACIA (2005) Arctic Climate Impact Assessment, Cambridge University Press, 1042 p.

-AMAP Assessment 2006: Acidifying Pollutants, Arctic Haze, and Acidification in the Arctic. Arctic Monitoring and Assessment Programme (AMAP), Oslo, Norway. Xii + 112pp. Bell JNB & Trehow M (eds.) 2002. Air pollution and plant life. Wiley. 2nd edition. 480 pages.

The availability of the literature can be checked from this link.

### 752394A: Economic Plants, 3 op

Voimassaolo: - 31.07.2012

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opintokohteen kielet: Finnish

### **ECTS Credits:**

3 cr

Language of instruction:

Finnish.

#### Timing:

B.Sc. 2 nd autumn.

#### Learning outcomes:

After doing this course student knows the history, geography and current use of the most important nutritional and other economic plants. Students can apply their knowledge to commercial and industrial plant products. Student knows the principals of the nomenclature of cultivated plants and is able to deepen the knowledge.

#### Contents:

There are almost 10 000 vascular plants with economic significance, including the most essential food plants: corns, tea, coffee, oil plants, sugar plants and fibre plants. Lectures contain origin, history, significance and the future of the economic plants and their meaning for the world economics. In lectures and exhibitions the most valuable economic plants, including cultivated plants, medicinal plants and herbs, are presented. Topics: The horticulture, park construction, landscaping, use of natural plants and development and research.

#### Learning activities and teaching methods:

14 h lectures, literature, exhibits, book exam, final exam.

#### Target group:

Recommended for all students in botany.

#### Recommended optional programme components:

Connected to course 756311A but can also be taken separately.

#### Recommended or required reading:

Rousi, A. 1997: Auringonkukasta viiniköynnökseen - ravintokasvit. WSOY, Porvoo. Helsinki. Juva, 390 s.; Rautavaara T.: Hyötykasvit värikuvina 208 s.; NEW EDITION OF THE INTERNATIONAL CODE OF NOMENCLATURE FOR CULTIVATED PLANTS Published by the International Society for Horticultural Science (ISHS) Scripta Horticulturae (2009) 10, 204 pages, Sauer J.D. 1994: Historical Geography of Crop Plants. A select Roster, CRC Press USA, 309 s. Hiltunen R. 2009. Hyötykasvit. Biologian laitoksen monisteita 2/2009, 55 s.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam.

**Grading:** 

1-5 / Fail.

### Person responsible:

Prof. Satu Huttunen and Ritva Hiltunen

# 750631S: Ecosystem ecology, 3 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Jari-Heikki Oksanen Opintokohteen kielet: Finnish

#### **ECTS Credits:**

3 cr.

### Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st or 2 nd year.

### Learning outcomes:

Know the central theoretical constructs and results of ecosystems ecology, and be able to apply ecosystem ecology in the analysis of ecological and environmental questions.

#### **Contents:**

Most important ecological processes, such as cycles of water, coal and nutrients, and the flux of the energy. Ecological control processes, and the effect of environmental heterogeneity. The impacts of Humans in the ecosystem processes in global and local scales.

#### Learning activities and teaching methods:

24 h lectures, exam.

#### Target group:

Ecology students.

### Recommended optional programme components:

Course 750124P or equivalent knowledge.

### Recommended or required reading:

Chapin, F.S., Matson, P.A. & Mooney H. A. 2002: Principles of terrestrial ecosystem ecology. Springer Verlag. The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Fail.

### Person responsible:

Prof. Jari Oksanen.

# 752175P: Environmental ecology, 5 op

Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Jari-Heikki Oksanen
Opintokohteen oppimateriaali:

Jarvis, Peter J., , 2000 Chiras, Daniel D, , 2001 Opintokohteen kielet: Finnish

Leikkaavuudet:

ay752175P Environmental ecology (OPEN UNI) 5.0 op

### **ECTS Credits:**

5 cr.

#### Language of instruction:

Finnish.

# Timing:

Basic studies or M.Sc.

#### Learning outcomes:

After finishing the course student understands the ecological background of most important environmental questions and has knowledge to apply this to decision making in environmental problems.

#### Contents:

Ecological basics of nature conservation. Effects of physical and chemical environment on living organisms, basics of population ecology, communities and ecosystems. Environmental changes and how species can adapt to them. World wide environmental problems and actions to solve them are studied within the course. Special environmental questions in Finland and in Europe.

### Learning activities and teaching methods:

Book exam and written report according to agreement with teacher.

### Recommended or required reading:

Jarvis, P. J. 2000: Ecological Principles and Environmental Issues. Prentice Hall. 303 p.; Chiras, D.D. 2001: Environmental Science 6 th edition or new editions. Jones and Bartlett Publishers 730 p.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Report and final exam.

### **Grading:**

1-5 / Fail.

### Person responsible:

Prof. Satu Huttunen.

#### Other information:

The course will take place if sufficient resources are available.

# 750626S: Environmental impact assessment (EIA) and ecological inventory of natural resources, 5 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Jari-Heikki Oksanen

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr.

#### Language of instruction:

Finnish.

#### Timing:

M.Sc. degree.

#### Learning outcomes:

After finishing the course student get acquainted to inventory approaches of natural ecosystems and is able to apply knowledge to environmental impact assessments. Student has skills to fulfill environmental impact assessments based on different types of case studies. Additionally, student knows the legal procedure to act as responsible person for EIA.

#### Contents:

The course gives an overview of Environmental Impact Assessment (EIA) and its tasks according to the present legislation of the European Community. The course includes ecological impacts on e.g. hydrology, water quality, ecology, ecological inventories of nature. Course includes obligatory exercise work.

#### Learning activities and teaching methods:

Course is executed in cooperation with other university departments, basic module and advanced modules.

#### Recommended or required reading:

http://ec.europa.eu/environment/eia/eia-support.htm

#### Assessment methods and criteria:

Exam and report.

**Grading:** 

1-5 / Failed.

# Person responsible:

Prof. Satu Huttunen.

#### Other information:

The course will take place if sufficient resources are available.

# 750307A: Evolution and systematics of organisms, 4 op

Voimassaolo: 01.08.2010 - 31.07.2015 Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Annamari Markkola, Jari-Heikki Oksanen, Kaitala Arja

Opintokohteen kielet: Finnish

Leikkaavuudet:

750372A Evolution and systematics of organisms 5.0 op

#### **ECTS Credits:**

5 cr.

#### Language of instruction:

Finnish.

Timing:

B.Sc. 2nd autumn.

### Learning outcomes:

Students will learn a general picture of the diversity of life-forms as to understand the evolutionary history of organisms.

#### Contents:

The course provides an insight into the biological evolution and evolutionary processes reflected by the systematic classification of the organisms. Also basic principles and concepts of systematics and classification are presented.

### Learning activities and teaching methods:

48 h lectures and independent work.

### Target group:

Compulsory to the biology students.

#### Recommended or required reading:

Supplementary reading: Bell, P.R. & Helmsley, A.R. 2000: Green Plants. Their origin and diversity. 2 nd ed. Cambridge University Press., Willis, K.J. & McElwain, J.C. 2002: The evolution of plants. Oxford University Press. Animal Diversity, 5.edition, McGraw Hill New York.

The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Lecture exam.

**Grading:** 

1-5 / Fail.

### Person responsible:

Prof. Arja Kaitala and Dr. Marko Hyvärinen.

# 755609S: Evolution of life histories, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Orell, Markku Ilmari, Kari Koivula

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

4 cr.

# Language of instruction:

Finnish. **Timing:** 

M.Sc. 1 st or 2 nd autumn.

#### Learning outcomes:

After completing the course the student knows the basic concepts of the classical life history theory, is familiar with major analytical tools and their applications.

#### Contents:

The course initiates into the processes of evolution of life histories. Important subject is the allocation of resources: weather the organism allocates on its surviving or on production of offspring. Demographic factors of populations are also handled as well as factors affecting individuals' capacity. Evolutionary explanations for differing reproduction strategies in different environments are introduced.

#### Learning activities and teaching methods:

48 h lectures, exercises, final exam.

### Assessment methods and criteria:

Final exam.

### Person responsible:

Prof. Markku Orell and Dr. Kari Koivula.

#### Other information:

The course will take place if sufficient resources are available.

# 755312A: Evolution, systematics and morphology of animals, practicals, 4 op

Voimassaolo: 01.08.2010 - 31.07.2015 Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Kaitala Arja

Opintokohteen kielet: Finnish

Leikkaavuudet:

750374A Systematics and morphology of organisms exercises 3.0 op

#### **ECTS Credits:**

4 cr

#### Language of instruction:

Finnish / English.

### Learning outcomes:

To understand basics of the evolution of animal kingdom, evolution of structural innovations and principles of systematics.

#### Contents:

Evolution history of animals, basics of systematics, relationships, the structure of animals and their organs in different invertebrate and vertebrate classes. Practical work deals with reviews to structural characters and animal dissecting

### Learning activities and teaching methods:

36 h compulsory exercises (preparations and demonstrations), lecture and exercises final exams.

#### Target group:

Compulsory for ECO, optional for TEAeco.

#### Recommended or required reading:

A course booklet (in Finnish) can be bought from biology office. Hickman, C, P. et al. (2009). Animal Diversity, 5. edition, McGraw Hill New York.

The availability of the literature can be checked from this link.

# Assessment methods and criteria:

Exercises exams.

#### **Grading:**

1-5 / Fail.

# Person responsible:

Prof. Arja Kaitala.

### 750336A: Evolutionary ecology, 5 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Kaitala Arja

Opintokohteen oppimateriaali:

Björklund, Mats, , 2009 Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr.

### Language of instruction:

Finnish / (English).

#### Timing:

B.Sc. degree 2 nd autumn.

#### Learning outcomes:

To understand main principles of evolution and the concepts of natural selection, fitness and adaptation. Learn basics of life-history adaptation, speciation processes and social evolution.

#### Contents:

The aim of the course is to introduce a student with lectures and seminars to the main topics of evolutionary ecology, for example basic concepts of natural selection and evolution, selection level, speciation, evolution of life cycles, interactions between and within species are included. Review to the latest research results.

#### Learning activities and teaching methods:

36 h lectures and compulsory seminars, final exam.

### Target group:

Compulsory to the biology students.

#### Recommended or required reading:

Additional reading: Björklund, Mats 2009 Evoluutiobiologia. Gaudeamus, Sterans, S. and Hoekstra, R. F. 2005: Evolution, An Introduction. Oxford University Press, New York, 575 p.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Seminar and final exam.

Grading:

1-5 / Fail.

### Person responsible:

Prof. Arja Kaitala.

# 752352A: Examination in optional topics, 2 - 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen oppimateriaali:
Körner, Christian, , 2003
Opintokohteen kielet: Finnish

Leikkaavuudet:

750349A Examinations on optional topics in biology 2.0 op ay752352A Examination in optional topics (OPEN UNI) 2.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-6 cr.

# Timing:

B.Sc.  $\overline{2}^{\text{ nd}}$  - 3 rd or M.Sc. 1 st -2 nd year.

#### Contents

Examinations on books, which are not compulsory in any other course unit.

### Learning activities and teaching methods:

Book exam.

### Recommended or required reading:

BT: Literature chosen in agreement with the responsible person. ECO: Literature chosen in agreement with the responsible person. For example Körner 1999: Alpine Plant Life, Functional Plant Ecology of High Mountain Ecosystems. Springer-Verlag (2 op) ja Pohjoinen luontomme http://www.oulu.fi/northnature/Northnature.html (2 cr.)

The availability of the literature can be checked from this link.

# Assessment methods and criteria:

Book exam in biology public exam day.

#### **Grading:**

1-5 / Fail.

#### Person responsible:

Prof. Satu Huttunen or prof. Hely Häggman.

# 751654S: Examination on optional topics, 2 - 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opintokohteen kielet: Finnish

Leikkaavuudet:

750649S Examinations on optional topics in biology 2.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-6 cr.

### Language of instruction:

Finnish / English.

Timing:

B.Sc. 2 nd - 3 rd or M.Sc. 1 st -2 nd year.

Contents:

Examinations on books, which are not compulsory in any other course unit.

Learning activities and teaching methods:

Book exam.

#### Recommended or required reading:

Literature chosen in agreement with the responsible person.

#### Assessment methods and criteria:

Book exam in biology public exam day.

Grading: 1-5 / Fail.

### Person responsible:

Prof. Esa Hohtola or Prof. Markku Orell.

### 752652S: Examinations on optional topics, 2 - 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Häggman, Hely Margaretha, Tuomi Juha

Opintokohteen oppimateriaali: Körner, Christian, , 2003 Opintokohteen kielet: Finnish

Leikkaavuudet:

750649S Examinations on optional topics in biology 2.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-6 cr.

### Timing:

B.Sc. 2 nd - 3 rd or M.Sc. 1 st -2 nd year.

### **Contents:**

Examinations on books, which are not compulsory in any other course unit.

Learning activities and teaching methods:

Book exam.

### Recommended or required reading:

BT: Literature chosen in agreement with the responsible person.

ECO: Literature chosen in agreement with the responsible person. For example Körner 1999: Alpine Plant Life, Functional Plant Ecology of High Mountain Ecosystems. Springer-Verlag (2 op) ja Pohjoinen luontomme http://www.oulu.fi/northnature/Northnature.html (2 cr.)

The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Book exam in biology public exam day.

Grading:

1-5 / Fail.

### Person responsible:

Prof. Satu Huttunen or prof. Hely Häggman.

# 751354A: Examinations on optional topics, 2 - 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

Leikkaavuudet:

750349A Examinations on optional topics in biology 2.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-6 cr.

### Language of instruction:

Finnish / English.

Timing:

B.Sc. 2 nd - 3 rd or M.Sc. 1 st -2 nd year.

#### Contents:

Examinations on books, which are not compulsory in any other course unit.

### Learning activities and teaching methods:

Book exam.

### Recommended or required reading:

Literature chosen in agreement with the responsible person.

#### Assessment methods and criteria:

Book exam in biology public exam day.

Grading: 1-5 / Fail.

### Person responsible:

Prof. Esa Hohtola or Prof. Markku Orell.

# 753651S: Examinations on optional topics, 2 - 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opintokohteen kielet: Finnish

Leikkaavuudet:

750649S Examinations on optional topics in biology 2.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-6 cr.

### Timing:

M.Sc. 1st -2nd year.

#### **Contents:**

Examinations on books, which are not compulsory in any other course unit.

### Learning activities and teaching methods:

Book exam in biology public exam day.

### Recommended or required reading:

Literature chosen in agreement with the responsible person.

#### Assessment methods and criteria:

Book exam. **Grading:** 1-5 / Fail.

### Person responsible:

Prof. Outi Savolainen.

# 753351A: Examinations on optional topics, 2 - 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

Leikkaavuudet:

750349A Examinations on optional topics in biology 2.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-6 cr.

# Language of instruction:

English.

#### Timing:

B.Sc. 2nd - 3rd or M.Sc. 1st -2nd year.

#### Contents:

Examinations on books, which are not compulsory in any other course unit.

# Learning activities and teaching methods:

Book exam.

# Recommended or required reading:

Literature chosen in agreement with the responsible person.

#### Assessment methods and criteria:

Book exam in biology public exam day.

# **Grading:**

1-5 / Fail.

### Person responsible:

Prof. Outi Savolainen.

### 752605S: Excursion to Southern Finland or Abroad, 4 - 7 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Jari-Heikki Oksanen

Opintokohteen kielet: Finnish Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

4-7 cr.

#### Language of instruction:

Finnish. **Timing:** 

B.Sc. or M.Sc.

#### Learning outcomes:

Learn to know some features of flora, vegetation and natural conditions outside the Oulu region.

#### **Contents:**

Field excursion.

### Learning activities and teaching methods:

Demonstrations, field exercises, final exam.

### Recommended optional programme components:

752303A and 752304A or equivalent knowledge.

**Grading:** 

Pass / Fail.

### Person responsible:

Prof. Jari Oksanen. **Other information:** 

The course will take place if sufficient resources are available.

# 752305A: Excursion to Southern Finland or Abroad, 4 - 7 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Jari-Heikki Oksanen Opintokohteen kielet: Finnish

#### **ECTS Credits:**

4-7 cr.

# Language of instruction:

Finnish. **Timing:** 

B.Sc. or M.Sc.

#### Learning outcomes:

Learn to know some features of flora, vegetation and natural conditions outside the Oulu region.

#### Contents:

Field excursion.

# Learning activities and teaching methods:

Demonstrations, field exercises, final exam.

### Recommended optional programme components:

752303A and 752304A or equivalent knowledge.

**Grading:** 

Pass / Fail.

# Person responsible:

Prof. Jari Oksanen.

### Other information:

The course will take place if sufficient resources are available.

### 753104P: Experimental course in general genetics, 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

Leikkaavuudet:

757110P Experimental course in general genetics 5.0 op

#### **ECTS Credits:**

6 cr.

### Language of instruction:

Finnish. **Timing:** 

B. Sc degree, 1 st spring.

### Learning outcomes:

After passing the course students have elementary knowledge of basic phenomena of genetics, important working methods and laboratory organisms. Student has the basic ability to understand, apply and analyse simple genetical works and phenomena.

#### **Contents:**

To investigate Mendelian inheritance, gene mapping and additive? effects of genes using cross-breeding, basics of population genetics, to investigate regulation of promoter and recombination using microbial genetic methods, to investigate mitosis and meiosis using cytogenetical methods and studying basic methods of DNA techniques: isolating DNA, digesting DNA using restriction enzymes, PCR, electrophoresis and cloning.

# Learning activities and teaching methods:

18 h demonstrations, 45 h exercises, independent work, exam.

### Target group:

Compulsory to the biology students. Fits well also for others like for example biochemists.

### Recommended optional programme components:

753124P or equivalent knowledge. Course is prerequisite to all the following genetics courses.

#### Recommended or required reading:

Course handout and web pages http://www.oulu.fi/genet/peruskurssi/

### Assessment methods and criteria:

Report, final exam.

**Grading:** 

1-5 / Fail.

# Person responsible:

N.N.

### 753622S: Experimental course in molecular evolution, 4 op

Voimassaolo: - 31.07.2012

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Kuittinen, Helmi Helena Opintokohteen kielet: Finnish

#### **ECTS Credits:**

4 cr

### Language of instruction:

Finnish / English.

Timing:

M.Sc. 1st spring. **Learning outcomes:** 

After the course the student is able to analyze DNA sequence differences between species in practice, applying knowledge obtained in earlier studies in bioinformatics and molecular evolution. The student knows how to get information from public sequence data bases, characterize sequences, estimate nucleotide substitutions, align sequences, build phylogenetic trees and estimate their confidence. The student is able to make a hypothesis relating to molecular evolution and test it using sequence data.

#### Contents:

Sequence data bases, methods and computer programs for handling and analysing sequences obtained from data bases. Scientific literature. Work is done mainly in the computer classroom.

#### Learning activities and teaching methods:

48 h exercises including demonstrations and seminar, independent work including reports.

### Target group:

Compulsory to BSg students.

### Recommended optional programme components:

753629S and 753327A or equivalent knowledge.

#### Assessment methods and criteria:

Reports, independent work.

**Grading:** 

1-5 / Fail.

### Person responsible:

Dr. Helmi Kuittinen

# 751307A: Field course in aquatic animals, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Pauliina Louhi

Opintokohteen kielet: Finnish

Leikkaavuudet:

755321A Aquatic ecology field course 5.0 op

### **ECTS Credits:**

4 cr

#### Language of instruction:

Finnish / English.

Timing:

B.Sc. 1 st summer.

### Learning outcomes:

To learn basic methods in identifying and sampling of freshwater animals.

#### Contents:

Identification of the most important freshwater fishes and invertebrates. Demonstrations of the most frequently-used sampling methods.

### Learning activities and teaching methods:

Summer: 6 h lectures in Oulu and 70 h of field work and demonstrations in Oulanka research station.

### Target group:

Compulsory (4 cr) to ECO. TEAeco: either Field course in aquatic animals 4 cr or Field course in terrestrial animals 4 cr is compulsory for biology major, the other field course can be included to the ecology minor. TEAbs, alternatively compulsory to TEAbs either Field course in aquatic animals 4 cr or Field course in terrestrial animals 4 cr (at least 9 cr compulsory, two field courses, one animal and other botany field course).

#### Recommended optional programme components:

751373A or equivalent knowledge (if necessary, selection to the course 751307A can be based on success in course 751373A).

### Recommended or required reading:

Handouts and lectures given during the course.

### Assessment methods and criteria:

Species identification, practical and theoretical exam on the final course day.

#### **Grading:**

1-5 / Fail.

### Person responsible:

Prof. Timo Muotka.

# 752342A: Field course in arctic-alpine ecology and vegetation, 5 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

**Opettajat:** Virtanen, Risto Juhani **Opintokohteen kielet:** Finnish

#### Recommended or required reading:

The availability of the literature can be checked from this link.

# 752642S: Field course in arctic-alpine ecology and vegetation, 5 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Virtanen, Risto Juhani Opintokohteen kielet: Finnish

#### **ECTS Credits:**

4 cr.

### Language of instruction:

Finnish. **Timing:** 

Every second year at the Kilpisjärvi biological station.

# Learning outcomes:

By passing this course a student is able to identify plant and animal species, nature types, vegetation of NW Fennoscandian mountain areas, understand ecology of northern ecosystems, ecological interactions and adaptation. Advanced training in experimental and observational field research.

#### Contents:

Arctic-alpine ecosystems as one the main biomes of the world. Plant and animal species of arctic-alpine areas. Vegetation and ecology of NW Fennoscandian mountain areas. Plant-herbivore interactions in tundra ecosystems.

### Learning activities and teaching methods:

Field course.

# Target group:

Students of ecology, B.Sc. 2nd, 3rd autumn or M.Sc. 1st, 2nd autumn.

### Recommended optional programme components:

752304A or equivalent knowledge.

### Recommended or required reading:

Disseminated during course, internet resources. Literature on arctic-alpine ecosystems.

#### Assessment methods and criteria:

Field course, field exercise. Planning of the study, field work and analyzing data. Making a report with reference to scientific literature. Oral presentation of the study (Power Point).

#### **Grading:**

Pass / Fail.

#### Person responsible:

Dr. Risto Virtanen.

### Other information:

Arranged with cooperation of the University of Joensuu. The course will take place if sufficient resources are available.

# 752304A: Field course in ecological botany, 5 - 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Annamari Markkola **Opintokohteen kielet:** Finnish

Leikkaavuudet:

756343A Plant ecology field course 5.0 op

#### **ECTS Credits:**

5 cr.

#### Language of instruction:

Finnish / English.

Timing:

B.Sc. 1 st summer. NNE.

### Learning outcomes:

Student is able to identify most common boreal plant species in the field, to plan and conduct ecological field experiments and use basic methods in vegetation analyses.

#### Contents:

Vegetation in the coast of Bothnian Bay (2 days) and basics of boreal forest and mire vegetation classification and types at Oulanka Research Station (8 days).

#### Learning activities and teaching methods:

Lectures 10 h, field demonstrations and exercises 70 h. Field exams for plant identification and mire ecology. Seminar, report.

# Target group:

Compulsory (5 cp) to ECO and TEAeco, alternatively compulsory to TEAbs (at least 9 cp compulsory, two field courses, one animal and other botany field course).

# Recommended optional programme components:

752303A 3 cr or equivalent knowledge. This course is a prerequisite for courses 752300A, 752692S and 752642S.

### Recommended or required reading:

Handout: Hanhela, P. & Halonen, P. 1995: Plant identification; Huttunen, A: 1995: Introduction to forest types; Eurola, S., Huttunen, A. & Kukko-oja, K. 1995: Suokasvillisuusopas. Oulanka Reports 14. 85 p.; Eurola, S., et al. 1992: Suokasviopas. Oulanka Reports 11. 205 p.; Hämet- Ahti, et al. 1998 (or previous edition): Retkeilykasvio. Luonnontieteellinen keskusmuseo, Helsinki. 656 p.; Eurola, S., Hicks, S. and Kaakinen, H. 1994: Key to Finnish mire types, pp. 12-117 in: Moore, P. D. (ed.), 1994 European mires, London Academic Press, London, 367 p. The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Reports, field exams.

### **Grading:**

1-5 / Fail.

#### Person responsible:

Dr. Annamari Markkola.

### 756639S: Field course in plant ecological research on the Bothnian Bay coast, 3 op

Voimassaolo: 01.08.2010 - 31.07.2015 Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Annamari Markkola Opintokohteen kielet: English

**ECTS Credits:** 

3 cr.

Language of instruction:

English. **Timing:** 

M.Sc.. 1-2 summer. NNE.

#### Learning outcomes:

Student understands basic ecological dynamics and interactions between plants and other organisms on primary successional seashores.

#### **Contents:**

Vegetational succession on the coast of Bothnian Bay, soil formation, plant-fungal interactions, ecology of halophytes, endangered plant species, plant population dynamics in the field.

### Learning activities and teaching methods:

Lectures 6 h, field demonstrations, exercises and excursions 40 h. Seminar, report.

### Target group:

**ECO** 

### Recommended optional programme components:

752303A 3 cr. or equivalent knowledge, 752304A.

### Recommended or required reading:

current literature.

### Assessment methods and criteria:

Report, field exam.

**Grading:** Pass / Fail.

Person responsible:

Dr. Annamari Markkola.

# 751306A: Field course in terrestrial animals, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Seppo Rytkönen
Opintokohteen kielet: Finnish

Leikkaavuudet:

755322A Terrestrial animals field course 5.0 op

#### **ECTS Credits:**

4 cr.

#### Language of instruction:

Finnish / English.

### Timing:

B.Sc. - 1 st summer. NNE.

#### Learning outcomes:

The aim of the course is to learn the basics of field identification and ecology of terrestrial animals in northern Finland. The student will understand that proper skills in species identification and knowledge of species' ecology are the basis of ecological research.

#### Contents:

The fauna in different kinds of terrestrial habitats is studied using several ecological sampling and research methods. The course is hold at the Oulanka Research Station, Kuusamo, and deals with identification and ecology of invertebrates, mammals (especially small mammals), gallinaceous birds and birds of prey. The exercises take place partly in the field and partly in the laboratory. Data gained during the course is analyzed. The results are reported (in PowerPoint) and presented in the final seminar in Kuusamo.

#### Learning activities and teaching methods:

70 h demonstrations and practicals, one species and theory exam, seminar.

### Target group:

Compulsory (4 cr) to ECO. TEAeco: either Field course in terrestrial animals 4 cr or Field course in aquatic animals 4 cr is compulsory for biology major, the other field course can be included to the ecology minor. TEAbs: alternatively compulsory to TEAbs either Field course in terrestrial animals 4 cr. or Field course in aquatic animals 4 cr (at least 9 cr compulsory, two field courses, one animal and other botany field course).

### Recommended optional programme components:

751373A or equivalent knowledge. Recommended course after this is 755614S.

### Recommended or required reading:

Compulsory at Oulanka: 1) Rytkönen, S. ym. 2003: 751306 Maaeläimistön tuntemus ja ekologia. - Biologian laitoksen monisteita 3/2003. Oulun yliopisto, Oulu. 2), Itämies, J. & Viro, P. 1995: Eläinten lajintuntemus, selkärangattomat. Eläintieteen laitoksen monisteita 1/1995, Oulun yliopisto, Oulu. Insect book recommended: Chinery, M. 1988 Pohjois-Euroopan hyönteisheimojen määritysopas, Tammi, Helsinki, 2. painos.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Exam, seminar presentation.

#### **Grading:**

1-5 / Fail.

#### Person responsible:

Dr. Seppo Rytkönen.

### Other information:

Binoculars, bird identification book, suitable outfit. Preparation knife, preparation scissors and sharp cusp tweezers.

### 755313A: Field identification of birds, 1 - 5 op

Voimassaolo: 01.08.2010 -

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Seppo Rytkönen Opintokohteen kielet: Finnish

### **ECTS Credits:**

2 cr.

#### Language of instruction:

Finnish / English.

### Timing:

B.Sc. - 1 st summer. NNE.

#### Learning outcomes:

The aim of the course is to get a basic level of field identification of Finnish birds.

#### Contents

The student will learn the basics of avian field identification by familiarizing him/herself with the local bird fauna in different biotopes. The method is self-learning with keeping a notebook of the field observations (see <a href="https://www.tiira.fi">www.tiira.fi</a>).

#### Learning activities and teaching methods:

Info, self-learning with notebook.

### Target group:

voluntar.

#### Recommended optional programme components:

751373A or equivalent knowledge.

# Recommended or required reading:

Additional information and material: wiki.oulu.fi à Animal ecology à Teaching à Field identification of birds.

The availability of the literature can be checked from this link.

### Assessment methods and criteria:

notebook of field observations.

**Grading:** 

Accepted / Failed

### Person responsible:

Dr. Seppo Rytkönen.

Other information:

Binoculars, bird identification book, suitable outfit.

# 754616S: Field methods in freshwater biomonitoring, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opintokohteen kielet: Finnish

Leikkaavuudet:

754626S Field methods in freshwater biomonitoring 5.0 op

### **ECTS Credits:**

4 cr.

# Language of instruction:

Finnish. **Timina:** 

M.Sc. 1.-2. year.

#### Learning outcomes:

The course familiarises students with methods used in biomonitoring of lakes and rivers.

#### Contents:

Sampling methods as well as biological and ecotoxicological laboratory analysis are practiced. Survey methods used to describe the state of habitats are applied to lake and river environments.

### Learning activities and teaching methods:

10 h lectures, 30 h field and laboratory exercises, group works.

# Recommended optional programme components:

Courses 751307A and 754308A or equivalent knowledge.

### Recommended or required reading:

Internet material, sample taking standards and instructions.

#### Assessment methods and criteria:

Group work.

#### **Grading:**

Pass / Fail.

### Person responsible:

Prof. Timo Muotka.

#### Other information:

The course will take place if sufficient resources are available.

# 752699S: Final examination in botany, 10 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opintokohteen kielet: Finnish

Leikkaavuudet:

750656S Final examination in biology 10.0 op

#### **ECTS Credits:**

10 cr. **Timing:** 

M.Sc. 1 st or 2 nd year.

# Learning outcomes:

TEAb, BSb and ECOb student will understand profoundly plant ecology's or plant physiology's essential methods, results and theories.

#### **Contents:**

Examination on selected literature of a specific subject.

# Learning activities and teaching methods:

Book exam in biology public exam day.

Target group:

TEAb, BSb and ECOb: compulsory. **Recommended or required reading:** 

A list of literature can be found on the notice board. The literature has to be agreed upon with the professor in advance.

#### Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Fail.

Person responsible:

Prof. Satu Huttunen or Prof. Hely Häggman.

### 753699S: Final examination in genetics, 10 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

Leikkaavuudet:

750656S Final examination in biology 10.0 op

### **ECTS Credits:**

10 cr.

#### Timing:

M.Sc. 1 st or 2 nd year.

#### Learning outcomes:

TEAg and BSg student will understand profoundly general and molecular genetics and essential methods, results and theories in other area of genetics.

#### **Contents:**

Examination on selected literature of a specific subject. A list of literature can be found on the notice board. The literature has to be agreed upon with the professor in advance.

#### Learning activities and teaching methods:

Final exam.

# Target group:

TEAg and BSg: compulsory.

#### Assessment methods and criteria:

Final exam in biology public exam day.

**Grading:** 

1-5 / Fail.

### Person responsible:

Prof. Outi Savolainen.

# 754612S: Final examination in hydrobiology, 7 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Muotka, Timo Tapani
Opintokohteen kielet: Finnish

Leikkaavuudet:

754623S Final examination in hydrobiology 5.0 op

### **ECTS Credits:**

7 cr.

#### Language of instruction:

English. **Timing:** 

M.Sc. 1 st or 2 nd year.

#### Contents:

The examination is compulsory to the students taking the hydrobiology study package. Reading material selected in agreement with the teacher in charge.

#### Assessment methods and criteria:

Final exam in biology public exam day.

**Grading:** 

1-5 / Fail.

#### Person responsible:

Prof. Timo Muotka.

### 751699S: Final examination in zoology, 10 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

Leikkaavuudet:

750656S Final examination in biology 10.0 op

# **ECTS Credits:**

10 cr. **Timing:** 

M.Sc. 1 st or 2 nd year.

# Learning outcomes:

TEAz and BSz student will understand profoundly certain (usually related to the pro gradu thesis) animal physiology's methods, results and theories.

TEAz and ECOz student will understand profoundly animal ecology's essential methods, results and theories.

### **Contents:**

Examination on selected literature of a specific subject.

#### Learning activities and teaching methods:

Final exam.

# Target group:

TEAz, ECOz and BSz: compulsory.

#### Recommended or required reading:

A list of literature can be found on the notice board. The literature has to be agreed upon with the professor in advance.

#### Assessment methods and criteria:

Final exam in biology public exam day.

# Grading:

1-5 / Fail.

### Person responsible:

Prof. Esa Hohtola or Prof. Markku Orell.

# 752186P: Foreign studies, 0 op

Voimassaolo: - 31.07.2015 Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: English

Leikkaavuudet:

750133P Studies abroad 1.0 op

Voidaan suorittaa useasti: Kyllä

### Timing:

B.Sc. or M.Sc. degree.

#### Contents:

Botanical studies (physiology, ecology) done under international exchange programs (SOCRATES/ERASMUS, NORDPLUS, Courses are either credit transferred or substituted.) in foreign universities.

### Person responsible:

Prof. Hely Häggman or Prof. Satu Huttunen.

# 751193P: Foreign studies, 0 op

Voimassaolo: - 31.07.2015 Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opintokohteen kielet:** English

Leikkaavuudet:

750133P Studies abroad 1.0 op

Voidaan suorittaa useasti: Kyllä

### Timing:

B.Sc. or M.Sc. degree.

#### **Contents:**

Zoological studies (physiology, ecology) done under international exchange programs (SOCRATES/ERASMUS, NORDPLUS, ISEP) in foreign universities. Courses are either credit transferred or substituted.

#### Person responsible:

Prof. Esa Hohtola or Prof. Markku Orell.

### 753193P: Foreign studies, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: English

Leikkaavuudet:

750133P Studies abroad 1.0 op

Voidaan suorittaa useasti: Kyllä

Timing:

B.Sc. or M.Sc. degree.

Contents:

Genetics studies done under international exchange programs (SOCRATES/ERASMUS, NORDPLUS, ISEP) in foreign universities. Courses are either credit transferred or substituted.

Person responsible: Prof. Outi Savolainen.

# 751393A: Foreign studies, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: English

Leikkaavuudet:

750333A Studies abroad 1.0 op

Voidaan suorittaa useasti: Kyllä

Timing:

B.Sc. or M.Sc. degree.

Contents:

Zoological studies (physiology, ecology) done under international exchange programs (SOCRATES/ERASMUS, NORDPLUS, ISEP) in foreign universities. Courses are either credit transferred or substituted.

Person responsible:

Prof. Esa Hohtola or Prof. Markku Orell.

# 753393A: Foreign studies, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opintokohteen kielet:** English

Leikkaavuudet:

750333A Studies abroad 1.0 op

Voidaan suorittaa useasti: Kyllä

Timing:

B.Sc. or M.Sc. degree.

**Contents:** 

Genetics studies done under international exchange programs (SOCRATES/ERASMUS, NORDPLUS, ISEP) in foreign universities. Courses are either credit transferred or substituted.

Person responsible:

Prof. Outi Savolainen.

# 752386A: Foreign studies, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opintokohteen kielet: English

Leikkaavuudet:

750333A Studies abroad 1.0 op

Voidaan suorittaa useasti: Kyllä

Timing:

B.Sc. or M.Sc. degree.

Contents:

Botanical studies (physiology, ecology) done under international exchange programs (SOCRATES/ERASMUS, NORDPLUS, Courses are either credit transferred or substituted.) in foreign universities.

Person responsible:

Prof. Hely Häggman or Prof. Satu Huttunen.

# 752686S: Foreign studies, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Tuomi Juha, Häggman, Hely Margaretha

Opintokohteen kielet: English

Leikkaavuudet:

750633S Studies abroad 1.0 op

Voidaan suorittaa useasti: Kyllä

Timing:

B.Sc. or M.Sc. degree.

Contents:

Botanical studies (physiology, ecology) done under international exchange programs (SOCRATES/ERASMUS, NORDPLUS, Courses are either credit transferred or substituted) in foreign universities.

Person responsible:

Prof. Hely Häggman or Prof. Satu Huttunen.

### 753693S: Foreign studies, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opintokohteen kielet: English

Leikkaavuudet:

750633S Studies abroad 1.0 op

Voidaan suorittaa useasti: Kyllä

Timing:

B.Sc. or M.Sc. degree.

Contents:

Genetics studies done under international exchange programs (SOCRATES/ERASMUS, NORDPLUS, ISEP) in foreign universities. Courses are either credit transferred or substituted.

Person responsible: Prof. Outi Savolainen.

# 751693S: Foreign studies, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: English

Leikkaavuudet:

750633S Studies abroad 1.0 op

Voidaan suorittaa useasti: Kyllä

Timing:

B.Sc. or M.Sc. degree.

**Contents:** 

Zoological studies (physiology, ecology) done under international exchange programs (SOCRATES/ERASMUS, NORDPLUS, ISEP) in foreign universities. Courses are either credit transferred or substituted.

Person responsible:

Prof. Esa Hohtola or Prof. Markku Orell.

### 751678S: Functional animal ecology, 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Seppo Rytkönen
Opintokohteen kielet: Finnish

Leikkaavuudet:

755624S Functional animal ecology 5.0 op

#### **ECTS Credits:**

6 cr

# Language of instruction:

Lectures in Finnish, exercises in Finnish / English.

Timing:

B.Sc. 2 <sup>nd</sup> spring or M.Sc. 1 <sup>st</sup> spring. NNE.

#### Learning outcomes:

The aim of the course is to understand the relationship between morphology and function by the means of general ecomorphological model. The student will get both theoretical and practical basics for ecomorphological (and.

general scientific) research procedures: scientific hypothesizing, sampling, data analysis and reporting and interpreting the results.

#### Contents:

The course focuses on the relationship between phenotype and function, especially the correlation between animal morphology and behaviour. The course consists of two parts: A) Lectures in Finnish. However, articles about each subject are available for foreign students, including ecomorphological models and correlations, measurement error, allometry, fluctuating asymmetry and phylogenetic analyses. B) Exercises consisting of miniature studies, field and laboratory work, and seminar. The results of the mini studies, in form of PowerPoint presentations, are presented in the seminar. Before the exercises, students write a home essay (or take an exam).

### Learning activities and teaching methods:

12 h lectures, 40 h exercises, seminar and essay or exam.

#### Target group:

Recommended for ECOe.

### Recommended optional programme components:

Recommended 755306A and Basics of statistics I 806109P.

#### Assessment methods and criteria:

Essay or exam. **Grading:** 

1-5 / Fail.

Person responsible:

Dr. Seppo Rytkönen.

# 751378A: Functional animal ecology, 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Seppo Rytkönen
Opintokohteen kielet: Finnish

Leikkaavuudet:

755324A Functional animal ecology 5.0 op

#### **ECTS Credits:**

6 cr.

### Language of instruction:

Lectures in Finnish, exercises in Finnish / English.

### Timing:

B.Sc. 2 <sup>nd</sup> spring or M.Sc. 1 <sup>st</sup> spring. NNE.

#### Learning outcomes:

The aim of the course is to understand the relationship between morphology and function by the means of general ecomorphological model. The student will get both theoretical and practical basics for ecomorphological (and. general scientific) research procedures: scientific hypothesizing, sampling, data analysis and reporting and interpreting the results.

#### Contents:

The course focuses on the relationship between phenotype and function, especially the correlation between animal morphology and behaviour. The course consists of two parts: A) Lectures in Finnish. However, articles about each subject are available for foreign students, including ecomorphological models and correlations, measurement error, allometry, fluctuating asymmetry and phylogenetic analyses. B) Exercises consisting of miniature studies, field and laboratory work, and seminar. The results of the mini studies, in form of PowerPoint presentations, are presented in the seminar. Before the exercises, students write a home essay (or take an exam).

#### Learning activities and teaching methods:

12 h lectures, 40 h exercises, seminar and essay or exam.

# Target group:

Recommended for ECOe.

### Recommended optional programme components:

Recommended 755306A and Basics of statistics I 806109P.

### Assessment methods and criteria:

Essay or exam.

#### Grading:

1-5 / Fail.

### Person responsible:

Dr. Seppo Rytkönen.

# 756625S: Genetic transformation of plants, 4 - 8 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Häggman, Hely Margaretha

Opintokohteen kielet: Finnish

Leikkaavuudet:

756652S Genetic transformation of plants 5.0 op

#### **ECTS Credits:**

4 cr.

#### Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st or 2 nd autumn, every second year.

#### Learning outcomes:

The student will be familiar with the concept of genetically modified with different interpretations. The student will learn the different techniques of genetic transformation and will understand their advantages and limitations and furthermore will be able to apply the techniques in her / his own study.

#### Contents:

Genetically transformed plants and mutant plants play an essential role in modern plant biology. The lectures will cover gene constructs, marker-genes, different genetic transformation methods, legislation, commercial cultivations with genetically modified plants and their adoption rates. The laboratory course will familiarize the students with the most common genetic transformation methods including *Agrobacterium*-mediated transformation, electroporation, biolistic transformation and VIGS.

#### Learning activities and teaching methods:

Lab course + demonstrations (35 h) and lectures (20 h), reports, lecture exam and final conclusions.

### Target group:

BS students.

#### Recommended optional programme components:

7526824S or equivalent knowledge.

#### Recommended or required reading:

Handout and supplementary reading.

# **Grading:**

Pass / Fail.

#### Person responsible:

Prof. Hely Häggman.

### 753630S: Genetics research seminar, 2 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Kuittinen, Helmi Helena Opintokohteen kielet: English

Leikkaavuudet:

750653S Special seminar in biology 2.0 op

### Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2 cr.

### Language of instruction:

Finnish/English.

Timing:

M.Sc. 1 st or 2 nd year, Ph.D. students.

#### Learning outcomes:

After the course the student has a view of current research topics in genetics.

#### Contents:

Consists of research presentations from researchers and students or discussion on fresh topics in genetics. On Thursdays at 12-13 according to a separate announcement.

### Target group:

Suitable for BSg and for BSg Ph.D. students.

#### Assessment methods and criteria:

10 participations with reports equals 2 credits.

# Grading:

Pass / Fail.

### Person responsible:

Dr. Helmi Kuittinen.

# 753617S: Genomics and gene expression practicals, 8 op

Voimassaolo: - 31.07.2013

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Kuittinen, Helmi Helena Opintokohteen kielet: Finnish

### **ECTS Credits:**

8 cr.

### Language of instruction:

Finnish / English.

# Timing:

B.Sc. 3rd spring or M.Sc. 1st spring.

#### Learning outcomes:

After the course the student can study the structure of the chromosomes using traditional staining methods, localize genes in chromosomes with in-situ hybridization and study their expression with RT-PCR.

#### **Contents:**

Traditional chromosome staining methods, in-situ hybridization, RT-PCR.

### Learning activities and teaching methods:

110 h demonstrations, exercises, seminars, 30 h independent small-scale research work including research plan and work report.

### Target group:

BSq.

#### Recommended optional programme components:

753104P.

#### Assessment methods and criteria:

Work report.

### **Grading:**

1-5 / Fail.

### Person responsible:

N.N.

### 753317A: Genomics and gene expression practicals, 8 op

Voimassaolo: - 31.07.2013

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

#### **ECTS Credits:**

8 cr.

#### Language of instruction:

Finnish / English.

Timing:

B.Sc. 3rd or M.Sc. 1st spring.

#### Learning outcomes:

After the course the student can study the structure of the chromosomes using traditional staining methods, localize genes in chromosomes with in-situ hybridization and study their expression with RT-PCR.

#### **Contents:**

Traditional chromosome staining methods, in-situ hybridization, RT-PCR.

### Learning activities and teaching methods:

110 h demonstrations, exercises, seminars, 30 h independent small-scale research work including research plan and work report, final exam.

### Target group:

For BSg students.

### Recommended optional programme components:

Course 753104P.

#### Assessment methods and criteria:

Work report.

**Grading:** 

1-5 / Fail.

#### Person responsible:

N.N.

### 753607S: Human genetics, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Lumme, Jaakko Ilmari Opintokohteen kielet: Finnish

Leikkaavuudet:

757615S Human genetics 5.0 op

# **ECTS Credits:**

4 cr.

### Language of instruction:

Finnish or English.

Timing:

B.Sc. or M.Sc. degree. Odd years, autumn.

#### Learning outcomes:

To understand human evolution and man as a biological species.

#### Contents:

Human evolution in Africa, spread of different human species to other continents, research methods including population genetics and genomics, molecular human genetics: inherited diseases and susceptibilities, methods.

# Learning activities and teaching methods:

Lectures, home works.

#### Target group:

Students of genetics. Suitable also for biochemistry students and education students.

### Recommended optional programme components:

753124P or equivalent knowledge.

### Recommended or required reading:

http://www.oulu.fi/genet/HumGen/.

Recommended reading: Jobling et al. (2004) Human evolutionary genetics. Origins, peoples & disease. Garland Publishing, ISBN 08153 41857.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Home exam, controlled exam.

Grading:

1-5 / Fail. **Person responsible:** 

Prof. Jaakko Lumme.

Other information:

Educational, voluntary.

# 753307A: Human genetics, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opintokohteen kielet: Finnish

Leikkaavuudet:

757315A Human genetics 5.0 op

### **ECTS Credits:**

4 cr.

### Language of instruction:

Finnish or English.

Timing:

B.Sc. or M.Sc. degree. Odd years, autumn.

### Learning outcomes:

To understand human evolution and man as a biological species.

#### **Contents:**

Human evolution in Africa, spread of different human species to other continents, research methods including population genetics and genomics, molecular human genetics: inherited diseases and susceptibilities, methods.

#### Learning activities and teaching methods:

Lectures, home works.

#### Target group:

Students of genetics. Suitable also for biochemistry students and education students.

### Recommended optional programme components:

753124P or equivalent knowledge.

### Recommended or required reading:

http://www.oulu.fi/genet/HumGen/.

Recommended reading: Jobling et al. (2004) Human evolutionary genetics. Origins, peoples & disease. Garland Publishing, ISBN 08153 41857.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Home exam, controlled exam.

#### **Grading:**

1-5 / Fail.

#### Person responsible:

Prof. Jaakko Lumme.

### Other information:

Educational, voluntary.

# 756311A: Identification of garden plant species, 5 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hiltunen, Ritva Anneli Opintokohteen kielet: Finnish

Leikkaavuudet:

ay756311A Identification of garden plant species (OPEN UNI) 5.0 op

#### **ECTS Credits:**

5 cr.

### Language of instruction:

Finnish / English.

Timing:

B.Sc. 2 nd summer.

### Learning outcomes:

Capability to indentify approx. 400 garden and crop species.

#### **Contents:**

Independent study in the Botanical Gardens with the help of a handout.

### Learning activities and teaching methods:

Independent studying in the garden.

#### Target group:

ECOb, TEA, BTb.

### Recommended or required reading:

Hiltunen, R. & Hyvärinen, M. 2009: Puutarhakasvien lajintuntemus. Biologian laitoksen monisteita, Yliopistopaino, Oulu.

The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Final exam in August or beginning of September in the Botanical Gardens, see notice board for details.

# **Grading:**

1-5 / Fail.

### Person responsible:

Dr. Marko Hyvärinen.

# 752303A: Identification of plant species, 2 - 3 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Annamari Markkola Opintokohteen kielet: Finnish

Leikkaavuudet:

ay752303A Identification of plant species (OPEN UNI) 2.0 op

### **ECTS Credits:**

2-3 cr. NNE.

### Language of instruction:

Finnish / English.

#### Timing:

B.Sc. 1 st autumn.

# Learning outcomes:

Student is able to identify most common boreal plant species in herbarium specimens.

#### Contents:

Demonstrations (20 h) and/or independent study of ca. 350 vascular plants, mosses and lichens in the boreal vegetation zone. 3 cr. without the literature in the exam and 2 cr. with the literature in the exam.

### Learning activities and teaching methods:

20 h demonstrations, identification exam.

#### Target group:

3 cr compulsory to TEA and ECO, 2 cr compulsory to BS.

### Recommended optional programme components:

Course is prerequisite for the 752304A Field course in ecological botany.

### Recommended or required reading:

Booklet Hanhela, P. & Halonen, P. 1995: Plant Identification. The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Species exam.

#### **Grading:**

1-5 / Fail.

#### Person responsible:

Dr. Annamari Markkola.

# 751642S: Identification of vertebrates in the field, 2 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

#### **ECTS Credits:**

2 cr.

# Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st spring.

#### Learning outcomes:

After having the course the students have a basic knowledge (a level expected from a professional biologist) about identification of vertebrate animals in the field.

#### Contents:

Identification exam on birds and mammals in the field. Their natural history: tracks, droppings, nests etc.

### Learning activities and teaching methods:

Independent learning, field exam.

#### Target group:

Compulsory to ECOz.

#### Assessment methods and criteria:

Field exam.

### Person responsible:

Dr. Kari Koivula.

### 030005P: Information Skills, 1 op

Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Faculty of Technology

Arvostelu: 1 - 5, pass, fail

Opettajat: Sassali, Jani Henrik, Koivuniemi, Mirja-Liisa

Opintokohteen kielet: Finnish

Leikkaavuudet:

030004P Introduction to Information Retrieval 0.0 op

#### **ECTS Credits:**

1 credit.

### Language of instruction:

Finnish/English

#### Timing:

2nd or 3rd year.

### Learning outcomes:

Students know the different phases of information retrieval process and basic techniques of scientific information retrieval. They will find the most important reference databases of their discipline and know how to evaluate information sources and retrieval results.

#### Contents:

Retrieval of scientific information, the retrieval process, key databases of the discipline, and evaluation of information retrieval and information sources.

### Learning activities and teaching methods:

The course involves training sessions (8h), web-based learning materials, exercises in the Optima learning environment and a final assignment on a topic of the student's own choice.

### Recommended or required reading:

Web-based learning material from Toolbox of Reseach (https://wiki.oulu.fi/display/tor/1.

1+Finding+scientific+information)

#### Assessment methods and criteria:

Passing the course requires participation in the training sessions and successful completion of the course assignments.

# **Grading:**

pass/fail

# Person responsible:

Science and Technology Library Tellus, tellustieto (at) oulu.fi http://www.kirjasto.oulu.fi/index.php?id=738

#### Other information:

http://www.kirjasto.oulu.fi/index.php?id=738

### 750600J: Integration of research and teaching, 1 - 4 op

Opiskelumuoto: Post-graduate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opintokohteen kielet: Finnish

Voidaan suorittaa useasti: Kyllä

# **ECTS Credits:**

1-4 cr.

### Language of instruction:

Finnish / English.

#### Timing:

Ph.Lic. or Ph.D. degree.

### Learning outcomes:

Students get teaching experience and learn to integrate latest scientific results in subject teaching.

#### Contents

Teaching in a course belonging to the B.Sc. or M.Sc. degree in the Department of Biology. Credits depend on the amount of teaching. Arranged with the professor of the student's major subject.

# Learning activities and teaching methods:

Teaching in biology degree programme courses.

#### Target group:

Suitable for Ph.Lic. or Ph.D. students.

# Grading:

Pass / Fail.

#### Person responsible:

Professors.

# 755614J: Introductory essay of Ph. D. research, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Post-graduate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: English

Leikkaavuudet:

750659J Introductory essay of Ph. D. research 4.0 op

#### **ECTS Credits:**

4 cr.

#### Language of instruction:

English. **Timing:** 

Ph.D. 1 st semester.

### Learning outcomes:

Student learns about theories and recent progress of his/hers own research area.

#### Contents:

Theories, methodology and progress of a specific research area.

### Learning activities and teaching methods:

Independent work.

Target group:

Ph.D. degree: compulsory.

#### Assessment methods and criteria:

Ten pages long essay in English.

**Grading:** 

Pass / Fail.

# Person responsible:

Professors, supervisors.

### 757606J: Introductory essay of Ph.D. research, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Post-graduate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opintokohteen kielet: English

Leikkaavuudet:

750659J Introductory essay of Ph. D. research 4.0 op

#### **ECTS Credits:**

4 cr.

### Language of instruction:

English.

Timing:

Ph.D. 1 st semester.

# Learning outcomes:

Student learns about theories and recent progress of his/hers own research area.

#### **Contents:**

Theories, methodology and progress of a specific research area.

### Learning activities and teaching methods:

Independent work.

#### Target group:

Ph.D. degree: compulsory.

### Assessment methods and criteria:

Ten pages long essay in English.

**Grading:** Pass / Fail.

### Person responsible:

Professors, supervisors.

# 756632J: Introductory essay of Ph.D. research, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Post-graduate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: English

Leikkaavuudet:

750659J Introductory essay of Ph. D. research 4.0 op

#### **ECTS Credits:**

4 cr.

#### Language of instruction:

English. **Timing:** 

Ph.D. 1 st semester.

# Learning outcomes:

Student learns about theories and recent progress of his/hers own research area.

#### Contents

Theories, methodology and progress of a specific research area.

### Learning activities and teaching methods:

Independent work.

### Target group:

Ph.D. degree: compulsory.

### Assessment methods and criteria:

Ten pages long essay in English.

Grading: Pass / Fail.

# Person responsible:

Professors, supervisors

### 750629S: Kaamos symposium, 2 - 4 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: English
Voidaan suorittaa useasti: Kyllä

### **ECTS Credits:**

2-4 cr.

### Language of instruction:

English. **Timing:** 

M.Sc., Ph.Lic. and Ph.D. autumn.

Learning outcomes:

Students get acquainted to preparing, presenting and evaluating a scientific oral presentation.

#### Contents:

The Kaamos Symposium consisting of presenting current research projects is held every year at the end of autumn period. Through presenting their research work and projects and obtaining feedback from the audience (students and the staff of the department) post graduate students gain experience in holding a scientific presentation.

### Learning activities and teaching methods:

Own presentation and the whole symposium 4 credits, summary of five presentations and symposium 2 cr.

# Target group:

Undergraduate and postgraduate biology students.

#### Assessment methods and criteria:

Presentation or reports.

**Grading:** Pass / Fail.

#### Person responsible:

Professors.

# 750329A: Kaamos-symposium, 2 op

Voimassaolo: 01.08.2011 -

Opiskelumuoto: Intermediate Studies

Laii: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opintokohteen kielet: English Voidaan suorittaa useasti: Kyllä

Ei opintojaksokuvauksia.

### 040910S: Laboratory Animal Course For Scientists, 6 op

Voimassaolo: - 31.07.2012

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Laboratory Animal Centre

Arvostelu: 1 - 5, pass, fail Opettajat: Voipio Hanna-marja Opintokohteen kielet: Finnish

Ei opintojaksokuvauksia.

### 750322A: Laboratory techniques and instrumentation, 5 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Esa Juhani, Satu Mänttäri

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr.

Language of instruction:

#### Finnish.

### Timing:

B.Sc. 3 rd or M.Sc. 1 st autumn, every other year.

#### Learning outcomes:

After completing the course the student 1) knows the biologically important variable types and their scales as well as sources of measurement errors, 2) can explain the operation principles of biologically important transducers, 3) is able to apply this knowledge in planning and constructing experimental set-ups, 4) knows the principles of laboratory safety.

#### Contents:

Lectures: Variables, distributions, scales; random and systematic errors. Important transducers in biology: electrodes, temperature, pressure, flow force, movement, radiation and gas transducers. Disturbances of measurements, recording and storing measurement signals, elementary signal analysis. Principal concepts of electronics. Laboratory safety.

#### Learning activities and teaching methods:

24 h lectures, 64 h laboratory exercises: demonstrations of various transducers and larger measurement set-ups. Hands-on exercises on various laboratory instruments. Final exam.

### Target group:

Optional for BS in B.Sc. degree, compulsory to BSz in M.Sc. degree.

#### Recommended optional programme components:

This course is a prerequisite to course 751635S.

### Recommended or required reading:

Handouts and other material.

#### Assessment methods and criteria:

Final exam.

### **Grading:**

Pass / Fail.

### Person responsible:

Prof. Esa Hohtola and Dr. Satu Mänttäri.

# 750622S: Laboratory, instrumentation and measurement techniques, 5 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Satu Mänttäri, Hohtola, Esa Juhani

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr.

#### Language of instruction:

Finnish.

#### Timing:

B.Sc. 3 <sup>rd</sup> or M.Sc. 1 <sup>st</sup> autumn, every other year.

# **Learning outcomes:**

After completing the course the student 1) knows the biologically important variable types and their scales as well as sources of measurement errors, 2) can explain the operation principles of biologically important transducers, 3) is able to apply this knowledge in planning and constructing experimental set-ups, 4) knows the principles of laboratory safety.

#### Contents:

Lectures: Variables, distributions, scales; random and systematic errors. Important transducers in biology: electrodes, temperature, pressure, flow force, movement, radiation and gas transducers. Disturbances of measurements, recording and storing measurement signals, elementary signal analysis. Principal concepts of electronics. Laboratory safety.

### Learning activities and teaching methods:

24 h lectures, 64 h laboratory exercises: demonstrations of various transducers and larger measurement set-ups. Hands-on exercises on various laboratory instruments.

### Target group:

Optional for BS in B.Sc. degree, compulsory to BSz in M.Sc. degree.

#### Recommended optional programme components:

This course is a prerequisite to course 751635S.

Recommended or required reading:

Handouts and other material.

Assessment methods and criteria:

Final exam. **Grading:** Pass / Fail.

Person responsible:

Prof. Esa Hohtola and Dr. Satu Mänttäri.

## 751690S: Lectures on special topics in zoology, 2 - 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opintokohteen kielet: Finnish

Leikkaavuudet:

750654S Special lecture in biology 2.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-4 cr.

## Language of instruction:

Finnish / English.

Timing:

M.Sc. degree.

Contents:

The topics are announced on the notice board.

Target group:

Optional to BSz and ECOz.

Person responsible:

Professors and docents.

Other information:

The course will take place if sufficient resources are available.

## 750616S: Legislation in environmental protection, 5 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Jari-Heikki Oksanen
Opintokohteen oppimateriaali:

Hollo, Erkki J., , 2001

Opintokohteen kielet: Finnish

### **ECTS Credits:**

5 cr

## Language of instruction:

Finnish. **Timina:** 

B.Sc. 3 <sup>rd</sup> or M.Sc. 1 <sup>st</sup> autumn - spring. Every second year.

## Learning outcomes:

To familiarise students with environmental legislation in European Union with regard to environmental protection and natural resources. Student is able to apply his knowledge to different environmental questions and analyze

the needed means. Student knows the environmental administration and organisations in environmental protection and natural resources.

#### Contents:

Environmental protection and natural resources legislation in Finland and in Europe. Environmental administration and organisations, use and protection of natural resources, prevention of environmental destruction, assessment of environmental effect as well as principles of environmental legislation and main international conventions, environmental issues in UNEP and OECD are covered.

## Learning activities and teaching methods:

24 h lectures, 18 h exercises including demonstrations, literature, and final exam.

### Target group:

Compulsory to students who are doing the environmental protection 25 cr study module.

#### Recommended or required reading:

Hollo, E. J. 2001: Ympäristönsuojeluoikeus, WSOY, 592 p. The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam.

## **Grading:**

1-5 / Fail.

#### Person responsible:

Prof. Satu Huttunen. **Other information:** 

The course will take place if sufficient resources are available. Also the environmental legislation course that Faculty of technology arranges is accepted.

## 750316A: Legislation in environmental protection, 5 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Jari-Heikki Oksanen

Opintokohteen kielet: Finnish

Leikkaavuudet:

ay750316A Legislation in environmental protection (OPEN UNI) 5.0 op

## **ECTS Credits:**

5 cr.

#### Language of instruction:

Finnish. **Timing:** 

B.Sc. 3 rd or M.Sc. 1 st autumn - spring. Every second year.

### Learning outcomes:

To familiarise students with environmental legislation in European Union with regard to environmental protection and natural resources. Student is able to apply his knowledge to different environmental questions and analyze the needed means. Student knows the environmental administration and organisations in environmental protection and natural resources.

#### **Contents:**

Environmental protection and natural resources legislation in Finland and in Europe. Environmental administration and organisations, use and protection of natural resources, prevention of environmental destruction, assessment of environmental effect as well as principles of environmental legislation and main international conventions, environmental issues in UNEP and OECD are covered.

## Learning activities and teaching methods:

24 h lectures, 18 h exercises including demonstrations and literature

## Target group:

Compulsory to students who are doing the environmental protection 25 cr. study module.

#### Recommended or required reading:

Hollo, E. J. 2001: Ympäristönsuojeluoikeus, WSOY, 592 p. The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Final exam or learning diary.

## **Grading:**

1-5 / Fail.

## Person responsible:

Prof. Satu Huttunen.

#### Other information:

The course will take place if sufficient resources are available. Also the environmental legislation course that Faculty of technology arranges is accepted.

## 752316A: Macro fungi, 3 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Annamari Markkola

Opintokohteen kielet: Finnish

Leikkaavuudet:

ay752316A Macro fungi (OPEN UNI) 3.0 op

#### **ECTS Credits:**

3 cr.

#### Language of instruction:

Finnish / English.

### Timing:

M.Sc. 1 st autumn. NNE.

#### Learning outcomes:

Student is able to identify most common macrofungal species as fresh specimens and knows basics of fungal ecology.

## **Contents:**

Demonstrations of macrofungi in the field, basics of identification, ecology and distribution.

## Learning activities and teaching methods:

14 h lectures, 25 h exercises (including excursions), independent study in fresh identification exam on fresh specimens, final exam.

## Target group:

Optional.

#### Recommended or required reading:

Course handout, Salo, P. and Nummela-Salo, U. 2002: Sienikurssi (752316). Toinen uusittu painos. Lajiesittelyt. Biologian laitoksen monisteita 2/2002, 41 p. and mushroom guides.

The availability of the literature can be checked from this link.

## Assessment methods and criteria:

Species exam.

## **Grading:**

1-5 / Fail.

#### Person responsible:

Dr. Annamari Markkola.

## 752616S: Macro fungi, 3 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

## **ECTS Credits:**

3 cr.

#### Language of instruction:

Finnish / English.

## Timing:

M.Sc. 1 st autumn. NNE.

#### Learning outcomes:

Student is able to identify most common macrofungal species as fresh specimens and knows basics of fungal ecology.

#### Contents:

Demonstrations of macrofungi in the field, basics of identification, ecology and distribution.

## Learning activities and teaching methods:

14 h lectures, 25 h exercises (including excursions), independent study in fresh identification exam on fresh specimens, final exam.

## Target group:

Optional.

## Recommended or required reading:

Course handout, Salo, P. and Nummela-Salo, U. 2002: Sienikurssi (752316). Toinen uusittu painos. Lajiesittelyt. Biologian laitoksen monisteita 2/2002, 41 p. and mushroom guides.

The availability of the literature can be checked from this link.

## Assessment methods and criteria:

Species exam.

#### **Grading:**

1-5 / Fail.

## Person responsible:

Dr. Annamari Markkola.

## 750696S: Master of science seminar, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opintokohteen kielet: Finnish

Leikkaavuudet:

750678S Master of science seminar 5.0 op

## **ECTS Credits:**

4 cr.

## Language of instruction:

Finnish / English.

## Timing:

M.Sc. 1 st - 2 nd year.

## Learning outcomes:

The seminar gives advanced scientific communication and information retrieval skills.

#### **Contents:**

Student gives two seminar presentations: 1) research plan 15 min presentation and 15 min discussion 2) results 30 min presentation and 15 min discussion. Results seminar presentation has to be before the student gives her M.Sc. thesis for reviewing.

## Learning activities and teaching methods:

Two seminar presentations and one research seminar and one result seminar presentation opponenting, eight research seminar participations, and eight result seminar participations. Topics and dates have to be agreed with the professor in beforehand. See notice board for the schedules and instructions.

#### Target group:

Compulsory to the biology students.

#### Assessment methods and criteria:

Two seminar presentations, one result seminar oppontenting and eight research plan seminar and eight result seminar participations. See detailes on the notice board.

## **Grading:**

Pass / Fail.

## Person responsible:

Prof. Markku Orell.

## 757602S: Master of science thesis in genetics, 40 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Diploma thesis

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opintokohteen kielet: Finnish

Leikkaavuudet:

750657S Biology subject teacher pro gradu thesis 20.0 op

750658S Pro gradu thesis in biology 40.0 op

#### **ECTS Credits:**

20-40 cr.

## Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st or 2 nd year.

## Learning outcomes:

Student knows the research methods in specific field of biology. She is conversant with her field of thesis and is able to scientific thinking, estimating the results, analysing, drawing conclusions and scientific communicating.

#### Contents:

Literary work which in general includes experimental research work. Student gets profoundly acquainted on certain special field in biology.

#### Learning activities and teaching methods:

Independent research work on a scientific subject in agreement with the responsible professor and under the supervision of the Department. The supervisors may be professors of the department, docents and other teachers and researchers who have the docent's status. The student may have several supervisors, the other supervisor may be from other department, university (also abroad) or from research institute. The subject must be agreed on with the professor in advance. The research work can contain fieldwork, laboratory work, theoretical work or work on collections in museum. The work always includes a literature survey. After having completed the thesis, the student writes the Maturity Exam. The dean will order the final examiners by the proposal of the professor. Pro gradu working group accepts and grades the thesis on the basis of the final examiners' opinions.

## Target group:

TEAg: compulsory 20 cr, BSg: compulsory 40 cr.

Assessment methods and criteria:

Literary work. **Grading:** 1-5 / Fail.

## Person responsible:

Professors.

## 755602S: Master of science thesis in zoology, 40 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Diploma thesis

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opintokohteen kielet:** Finnish

#### Leikkaavuudet:

750657S Biology subject teacher pro gradu thesis 20.0 op

750658S Pro gradu thesis in biology 40.0 op

#### **ECTS Credits:**

20-40 cr.

## Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st or 2 nd year.

## Learning outcomes:

Student knows the research methods in specific field of biology. She is conversant with her field of thesis and is able to scientific thinking, estimating the results, analysing, drawing conclusions and scientific communicating.

#### Contents:

Literary work which in general includes experimental research work. Student gets profoundly acquainted on certain special field in biology.

## Learning activities and teaching methods:

Independent research work on a scientific subject in agreement with the responsible professor and under the supervision of the Department. The supervisors may be professors of the department, docents and other teachers and researchers who have the docent's status. The student may have several supervisors, the other supervisor may be from other department, university (also abroad) or from research institute. The subject must be agreed on with the professor in advance. The research work can contain fieldwork, laboratory work, theoretical work or work on collections in museum. The work always includes a literature survey. After having completed the thesis, the student writes the Maturity Exam. The dean will order the final examiners by the proposal of the professor. Pro gradu working group accepts and grades the thesis on the basis of the final examiners' opinions.

## Target group:

TEAz: compulsory 20 cr, ECOz and BSz: compulsory 40 cr.

Assessment methods and criteria:

Literary work. **Grading:**1-5 / Fail.

#### Person responsible:

Professors.

## 750632S: Maturity exam, 0 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

#### **ECTS Credits:**

0 cr.

## Language of instruction:

Finnish / Swedish / English.

Timing:

M.Sc. degree.

## Contents:

After completing the Bachelor of Science and Master of Science. Thesis, the student writes an essay in his/her native language on the thesis, to show a good command of the language and the topic of the thesis. Detailed instructions on the biology notice board.

## Learning activities and teaching methods:

Four pages long essay exam. Two teachers examine the maturity exam (at least one teacher has to present the students major subject). Pro gradu working group accepts the maturity exam. 4 h exam.

#### Target group:

Compulsory to the biology students. Exam is taken after completion of the thesis.

#### Assessment methods and criteria:

Four pages long essay exam.

## **Grading:**

Pass / Fail.

#### Person responsible:

Professor of the student's major subject.

## 750604S: Metapopulation dynamics, 4 op

Voimassaolo: 01.08.2009 - 31.07.2015 Opiskelumuoto: Advanced Studies

Laii: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Jari-Heikki Oksanen, Orell, Markku Ilmari

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

4 cr.

#### Language of instruction:

Finnish / English.

## Timing:

M.Sc. degree.

## Learning outcomes:

The students know the principles of the theory of metapopulations, and can apply the theory for developing testable ecological hypotheses, concerning, for instance, the conservation of threatened species.

#### **Contents:**

The general theory of metapopulations, spatially explicit (or nature-like) metapopulation models, the genetic structure of metapopulations, application of metapopulation models in conservation of endangered species.

#### Learning activities and teaching methods:

24 h lectures, 16 h exercises, seminar. Teachers from different study subjects.

#### Recommended optional programme components:

Course 756323S or equivalent knowledge.

## Recommended or required reading:

Hanski, I. 1999: Metapopulation Ecology. Oxford University Press, Oxford, 313 p and current scientific articles.

The availability of the literature can be checked from this link.

## Person responsible:

Prof. Jari Oksanen and Prof. Markku Orell.

## 750647S: Methods in ecology II, 7 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Seppo Rytkönen
Opintokohteen kielet: Finnish

Leikkaavuudet:

755329A Methods in ecology II 5.0 op 755629S Methods in ecology II 5.0 op

#### **ECTS Credits:**

7 cr

## Language of instruction:

Finnish exercises also English if necessary.

Timing:

M. Sc. 1 st year.

## Learning outcomes:

The aim of the course is to learn in practice how to apply scientific method in ecological research. The student learns how to select appropriate methods for different ecological problems, and a toolkit for study design and data analysis.

#### **Contents:**

Continuation to course Ecological methods I 6cr (750347A). This course focuses on applying the scientific method in ecological research. The course consists mainly of computer exercises in the following subjects: sampling, sample size determination, experimental design and statistical analysis esp. analysis of variance, comparative methods (independent contrasts - analysis), multivariate methods (cluster analysis, ordination) and meta-analysis. Also other current issues can be included. The course ends in a Master Thesis seminar where students can discuss and develop their thesis plans with students and instructors.

## Learning activities and teaching methods:

Lectures, seminar, exercises and final exam.

#### Target group:

Compulsory to ECOz and ECOb.

## Recommended optional programme components:

Course 750347A. Recommended: Basics of statistics I 806109P.

#### Recommended or required reading:

Handout.

#### Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Pass.

#### Person responsible:

Prof. Jari Oksanen and Dr. Seppo Rytkönen.

## 753612S: Methods in genomics and genomics evolution, 6 op

Voimassaolo: 01.08.2009 - 31.07.2015 Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Lumi Viljakainen
Opintokohteen kielet: Finnish

Leikkaavuudet:

757620S Methods in genomics and genomics evolution 5.0 op

#### **ECTS Credits:**

6 cr.

## Timing:

M.Sc. 1st spring.

## Learning outcomes:

Student knows focal features of genome structure, evolution and research methods. Purpose of the course is to give a conseption of common bases, approach and question phrasing in gene expression, gene function, genome structure and gene mapping.

#### **Contents:**

Genome structure, composition, comparative genomics, recombination and evolutionary factors affecting genome composition.

#### Learning activities and teaching methods:

24 h lectures, 24 h seminars, independent work 70 h, exam, reports.

## Target group:

BSg.

#### Assessment methods and criteria:

Reports and exam.

## **Grading:**

1-5 / Fail.

### Person responsible:

Prof. Outi Savolainen.

## 750160P: Minor subject examination in biology, 4 op

Voimassaolo: - 31.07.2015 Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Muotka, Timo Tapani **Opintokohteen kielet:** Finnish

Leikkaavuudet:

750179P Minor subject examination in biology 5.0 op

#### **ECTS Credits:**

4 cr

## Language of instruction:

Book in English.

Timing:

B.Sc. / M.Sc.

#### Learning outcomes:

The book exam gives to the non-biology student basics in biology so that he/she can follow the hydrobiology courses arranged by the biology degree programme.

#### Contents:

Basics in biology.

#### Learning activities and teaching methods:

Book exam.

## Target group:

A book exam compulsory to non-biology students who do the hydrobiology study package.

#### Recommended or required reading:

Campbell, N. A. & Reece J. B. & Mitchell, L.G. 1999: Biology, 5 <sup>th</sup> ed., Pearson Education Inc., 1175 p. Campbell, N. A. & Reece J. B. 2002: Biology, 6 <sup>th</sup> ed., Pearson Education Inc., 1247 p.

The availability of the literature can be checked from this link.

## Assessment methods and criteria:

Book exam. **Grading:** 1-5 / Fail.

#### Person responsible:

Prof. Timo Muotka.

## 752692S: Mire ecology, 5 op

Voimassaolo: 01.08.2003 -

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

**Opettajat:** Virtanen, Risto Juhani **Opintokohteen kielet:** Finnish

Leikkaavuudet:

ay752692S Mire ecology 5.0 op

#### **ECTS Credits:**

4 cr.

## Language of instruction:

Finnish.

#### Timing:

Every second year at the Oulanka research station.

#### Learning outcomes:

By passing this course a student is able to identify plant species (bryophytes and vascular plants), mire types, vegetation of boreal areas, species indicator values, determine mire types, interpret ecology of mire systems and make inventories on mire landscapes.

#### Contents:

Plant species (bryophytes and vascular plants), mire types, vegetation of boreal areas. Regional patterns in mire vegetation, mire types and underlying ecological gradients. Mire hydrotopography and peat stratigraphy. Red list status of mire vegetation.

## Learning activities and teaching methods:

Field course, field exercises. Mapping exercises and reporting the results.

## Target group:

B.Sc. 2 <sup>nd</sup> autumn or M.Sc. 1 <sup>st</sup> or 2 <sup>nd</sup> autumn. Students of plant ecology.

#### Recommended optional programme components:

752304A or equivalent knowledge.

## Recommended or required reading:

To be announced.

#### Assessment methods and criteria:

Mire type and species exams.

#### **Grading:**

Mire types and species exam. 1-5 / Fail.

## Person responsible:

Dr. Risto Virtanen.

#### Other information:

Organised together with the University of Joensuu. The course will take place if sufficient resources are available.

## 752392A: Mire ecology, 5 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

#### Recommended or required reading:

The availability of the literature can be checked from this link.

## 755615S: Molecular ecology, 2 - 5 op

Voimassaolo: - 31.07.2012

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Kvist, Laura Irmeli
Opintokohteen kielet: Finnish

#### **ECTS Credits:**

2-5 cr.

## Language of instruction:

English. **Timing:** 

M.Sc. 1 st spring.

## Learning outcomes:

This course introduces the usage of molecular biology methods and genetic theories in ecology. The aim is that students know the basic laboratory methodology, can apply them into variety of ecological questions and is

familiar with basics of population genetics and phylogenetics in order to be able to analyze and interpret genetic data

#### Contents:

Initiation to structure and evolution of proteins and DNA, identification of species, sex and individuals, behavioural ecology (mating systems, cooperation, mating success). Basics of population genetics (variation, effective population size, bottlenecks, population structure, gene flow), relationships between molecular and adaptive variation, phylogenetic methods, phylogeography and conservation genetics.

## Learning activities and teaching methods:

20 h lectures, 4 h seminars, 21 h laboratory exercises, 27 h computer exercises. Final exam from lectures, seminar, participation to exercises.

## Target group:

ECOz.

## Recommended optional programme components:

753114P or equivalent knowledge.

#### Recommended or required reading:

Beebee, T and Rowe G.2004. An introduction to molecular ecology. Oxford University Press.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Lecture exam and exercises essay.

## **Grading:**

1-5 / Fail.

### Person responsible:

Dr. Laura Kvist.

## 753327A: Molecular evolution, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Kuittinen, Helmi Helena Opintokohteen kielet: Finnish

Leikkaavuudet:

757312A Molecular evolution 5.0 op

## **ECTS Credits:**

4 cr.

### Language of instruction:

Finnish / English.

#### Timing:

B.Sc. 2nd autumn or M.Sc. 1st autumn.

## Learning outcomes:

After the course the student knows some basic methods that are used to study the history of living organisms and the evolutionary mechanisms. The student knows the main concepts in the field and can read scientific articles in molecular evolution.

#### Contents:

Basic methods of estimation of nucleotide substitution rates, building of phylogenetic trees with distance based methods and parsimony. Evolution of the genome structure and size. Scientific articles.

## Learning activities and teaching methods:

24 h lectures, 12 h exercises, 40 h independent studies including home work.

#### Target group:

Compulsory to the biology students.

## Recommended optional programme components:

753124P or equivalent knowledge.

## Recommended or required reading:

Additional reading Graur, D. and Li, W.-H. 1999: Fundamentals of Molecular Evolution. Sinauer, Massachusetts. The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Exam/home exam, homework.

Grading: 1-5 / Fail.

## Person responsible:

Dr. Helmi Kuittinen.

## 750364A: Molecular methods I, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Kuittinen, Helmi Helena Opintokohteen kielet: Finnish

Leikkaavuudet:

757311A Molecular methods I 5.0 op

#### **ECTS Credits:**

4 cr

## Language of instruction:

Finnish / English.

Timing:

BS: B.Sc. 2 <sup>nd</sup> spring, ECO: M.Sc. 1 <sup>st</sup> spring.

## Learning outcomes:

After the course the student is able to use the basic methods of DNA work. The student can isolate DNA from different organisms, estimate the quality and quantity of the DNA, amplify DNA fragments with the polymerase chain reaction, design PCR primers, sequence DNA, and do fragment analysis. The student is able to evaluate his results and optimize methods to some degree.

#### **Contents:**

Contents: Isolation of genomic DNA, amplification of DNA by PCR, primer design, DNA sequencing, and fragment analysis (for example, microsatellites). Computer programs needed for DNA-sequence and fragment analysis.

#### Learning activities and teaching methods:

48 h exercises including demonstrations, 50 h independent work including homework and reports.

#### Target group:

Compulsory to BS, suitable for ECO students who are interested in population and evolutionary ecology.

## Recommended optional programme components:

Course 753104A.

Assessment methods and criteria:

Reports. **Grading:** 1-5 / Fail

Person responsible:

Dr. Helmi Kuittinen.

## 750365A: Molecular methods II, 4 op

Voimassaolo: - 31.07.2017

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Anna-Maria Pirttilä Opintokohteen kielet: Finnish

Leikkaavuudet:

757617S Molecular methods II 5.0 op

#### **ECTS Credits:**

4 cr.

### Language of instruction:

Finnish / English.

Timing:

BS B.Sc. 3 rd autumn.

#### Learning outcomes:

The student knows how to study gene expression at different levels (transcription, translation) and understands the benefits and limitations of each method used.

#### Contents:

The course consists of laboratory work elaborating principles of gene expression by molecular biology.

## Learning activities and teaching methods:

50 h exercises including demonstrations, 50 h independent work, work reports.

#### Target group:

Compulsory to BS.

#### Recommended optional programme components:

Course 750364A.

#### Assessment methods and criteria:

Work reports. **Grading:** 

1-5 / Fail.

### Person responsible:

Dr. Anna Maria Pirttilä.

## 750303A: Nature conservation and land use, 3 op

Voimassaolo: 01.08.2009 - 31.07.2015 Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Jäkäläniemi, Anne Marjatta

Opintokohteen kielet: Finnish

Leikkaavuudet:

756342A Identification of plant species 3.0 op

#### **ECTS Credits:**

3 cr.

## Language of instruction:

Finnish. **Timing:** 

B.Sc. 3 <sup>rd</sup> or M.Sc. 1 <sup>st</sup> or 2 <sup>nd</sup> spring and summer.

#### Learning outcomes:

The student understands the main goals of conservation at international, national and regional levels and can implement these goals in practice.

#### **Contents:**

The course will give general knowledge of conservation ecology and its use in the society policy making. The central themes are (1) conservation, monitoring and management of species and vegetation types, (2) the social impacts of conservation and (3) land use planning. The topics will be explored both at international and local levels.

## Learning activities and teaching methods:

Before the course each pair of students will prepare an electronic poster presentation on a chosen theme. The students will present the posters during the course. Course materials and info will be gathered and updated in the OPTIMA-database (https:\\optima.oulu.fi). Course will be held at the Oulanka research station.

## Target group:

Students of biology and geography.

## Recommended optional programme components:

For biology students Nature conservation (752321A), basic field courses (751306A, 751307A, 752304A). For geography students Nature conservation (752321A), Field course in physical geography (790310A).

## Recommended or required reading:

Course materials and info can be found in the OPTIMA database (see above).

## Grading:

Pass / Fail.

## Person responsible:

Dr. Anne Jäkäläniemi.

#### Other information:

The course will take place if sufficient resources are available.

## 750603S: Nature conservation and land use, 3 op

Voimassaolo: 01.08.2009 - 31.07.2015 Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Jäkäläniemi, Anne Marjatta

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

3 cr.

## Language of instruction:

Finnish. **Timing:** 

B.Sc. 3 <sup>rd</sup> or M.Sc. 1 <sup>st</sup> or 2 <sup>nd</sup> spring and summer.

## Learning outcomes:

The student understands the main goals of conservation at international, national and regional levels and can implement these goals in practice.

### Contents:

The course will give general knowledge of conservation ecology and its use in the society policy making. The central themes are (1) conservation, monitoring and management of species and vegetation types, (2) the social impacts of conservation and (3) land use planning. The topics will be explored both at international and local levels.

### Learning activities and teaching methods:

Before the course each pair of students will prepare an electronic poster presentation on a chosen theme. The students will present the posters during the course. Course materials and info will be gathered and updated in the OPTIMA-database (https:\\optima.oulu.fi). Course will be held at the Oulanka research station.

## **Target group:**

Students of biology and geography.

## Recommended optional programme components:

For biology students Nature conservation (752321A), basic field courses (751306A, 751307A, 752304A). For geography students Nature conservation (752321A), Field course in physical geography (790310A).

## Recommended or required reading:

Course materials and info can be found in the OPTIMA database (see above).

## Grading:

Pass / Fail.

#### Person responsible:

Dr. Anne Jäkäläniemi.

#### Other information:

The course will take place if sufficient resources are available.

## 750642S: Optimatisation and game theories, 3 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Tuomi Juha

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

3 cr.

## Language of instruction:

Finnish / English.

#### Timing:

M. Sc. degree.

#### **Contents:**

How to apply optimising principle into ecological problems. The emphasis is on the evolutionary ecological questions and how to analyse them with different optimising methods. Practicals include simple optimization exercises and game theory problems. Course includes modelling project where biological problems are solved with the help of taught methods.

## Learning activities and teaching methods:

14 h lectures, 14 h exercises, exam.

## Target group:

Ecology students.

## Recommended optional programme components:

Basic knowledge of ecology and evolution ecology, no necessary mathematical skills. Concept of derivative is basic in all optimising methods.

#### Assessment methods and criteria:

Modelling project and final exam.

## **Grading:**

1-5 / Fail.

#### Person responsible:

Prof. Juha Tuomi.

#### Other information:

The course will take place if sufficient resources are available.

## 750199P: Optional examinations in environmental protection, 2 - 6 op

Voimassaolo: - 31.12.2018 Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Jari-Heikki Oksanen
Opintokohteen kielet: Finnish

Leikkaavuudet:

ay750199P Optional examinations in environmental protection (OPEN UNI) 2.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-6 cr, depending on the books selected.

## Language of instruction:

Most books are in English, exam in Finnish, Swedish, English or German.

## Timing:

B.Sc. or M.Sc. degree.

#### Learning outcomes:

To understand biodiversity and its protection in global context.

### **Contents:**

Depends on the book you select to read.

#### Learning activities and teaching methods:

Written exam, essay style. Biology public exam day also during the summer.

#### Target group:

Biology, geography, geology, environmental engineering, exchange students.

Recommended or required reading:

http://www.oulu.fi/genet/biodiversity/diversity.htm

Assessment methods and criteria:

Exam. **Grading:**1-5 / Fail.

Person responsible:

Prof. Jaakko Lumme.

## 750399A: Optional examinations in environmental protection, 2 - 6 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Jari-Heikki Oksanen Opintokohteen kielet: Finnish Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-6 cr, depending on books selected.

## Language of instruction:

Most books are in English, exam in Finnish, Swedish, English or German.

Timina:

B.Sc. or M.Sc. degree. **Learning outcomes:** 

To understand biodiversity and its protection in global context.

Contents:

Depends on the book you select to read.

## Learning activities and teaching methods:

Written exam, essay style.

Target group:

Biology, geography, geology, environmental engineering, exchange students.

Recommended or required reading:

Books are listed on web page: http://www.oulu.fi/genet/biodiversity/diversity.htm

Assessment methods and criteria:

Exam.

Grading:

1-5 / Fail.

Person responsible:

Prof. Jaakko Lumme.

## 750699S: Optional examinations in environmental protection, 2 - 6 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Jari-Heikki Oksanen Opintokohteen kielet: Finnish Voidaan suorittaa useasti: Kyllä

## **ECTS Credits:**

2-6 cr, depending on books selected.

#### Language of instruction:

Most books are in English, exam in Finnish, Swedish, English or German.

#### Timing:

B.Sc. or M.Sc. degree.

#### Learning outcomes:

To understand biodiversity and its protection in global context.

#### Contents:

Depends on the book you select to read.

## Learning activities and teaching methods:

Written exam, essay style. Biology public exam day also during the summer.

#### Target group:

Biology, geography, geology, environmental engineering, exchange students.

## Recommended or required reading:

Books are listed on web page: http://www.oulu.fi/genet/biodiversity/diversity.htm

#### Assessment methods and criteria:

Exam.

Grading:

1-5 / Fail.

## Person responsible:

Prof. Jaakko Lumme.

## 750031Y: Orientation course for new students, 1 op

Voimassaolo: - 31.07.2017 Opiskelumuoto: General Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Vanhatalo, Minna-Liisa Opintokohteen kielet: Finnish

Leikkaavuudet:

750032Y Orientation course for new students 2.0 op

#### **ECTS Credits:**

2 cr.

## Language of instruction:

Finnish.

#### Timing:

B.Sc. 1 st autumn - spring.

#### Learning outcomes:

The aim of the course is to introduce new biology students to the university, academic studies, the department and the studies of biology, give knowledge of the social relevance of the degree programme.

#### Contents:

Students orientate themselves with the help of small groups to the academic studies. During the course students make their first personal study plan.

## Learning activities and teaching methods:

Tutorials, presentations and representation seminar of major subjects.

## **Target group:**

Compulsory to the biology students.

## Assessment methods and criteria:

Participation to the tutorials, presentations, seminar and doing the personal study plan for the first year.

## Grading:

Pass / Fail.

#### Person responsible:

Ph.Lic. Minna Vanhatalo.

## 756615S: Physiology of forest trees, 5 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Anja Terttu Marjatta, Häggman, Hely Margaretha

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

4 cr. **Timing:** 

M.Sc. 1 st or 2 nd spring.

## Learning outcomes:

The student is familiar with the basic features of forest tree physiology and further is also able understand and evaluate the value of practical applications.

#### Contents:

Forest trees are long-living, often wind-pollinated, tall organisms. Juvenile phase may be long and their adult phase is characterized by both reproductive and vegetative growth which causes competition on both carbohydrates and nutrients. Trees are also characterized by the physiological properties cold- and drought resistance, water relations, carbon allocation and mineral nutrition. Partly due to forest tree's economical importance biotechnological applications have been developed e.g. for production of health promoting substances or vegetative propagation. Forest trees are interesting from the point of molecular biology- what makes a tree tree? The course will cover these topics but the emphasis may vary during the years.

#### Learning activities and teaching methods:

Lectures, literature, final exam.

Grading: 1-5 / Fail.

#### Person responsible:

Prof. Hely Häggman and Prof. Anja Hohtola.

## 756621S: Plant adaptations to herbivory, 2 op

Voimassaolo: - 31.07.2019

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Tuomi Juha

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

2 cr.
Timing:
M.Sc. degree.
Contents:

Plants have different means to avoid or tolerate herbivory. The emphasis is on the importance and evolution of chemical defence mechanisms and on the theory of optimal defence. The course will also introduce how herbivory can affect the interactions between plant species and biodiversity of a plant community.

## Learning activities and teaching methods:

20 h lectures, 10 h seminar.

### Recommended optional programme components:

752300A and 756623A or equivalent knowledge. Topic is closely related also with the courses 756618S and 752653S.

## Person responsible:

Prof. Juha Tuomi.

## Other information:

The course will take place if sufficient resources are available.

## 756332A: Plant developmental biology, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Häggman, Hely Margaretha

Opintokohteen kielet: Finnish

Leikkaavuudet:

756353A Plant developmental biology 5.0 op

#### **ECTS Credits:**

4 cr.

## Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 rd spring.

#### Learning outcomes:

The student has a comprehensive view on plant development and is aware of the recent methods used in the research of plant developmental biology.

#### **Contents:**

Modern methods in plant biology and especially the mutant or genetically modified plants have been in a key role to understand factors, mechanisms and regulation affecting plant development. The lectures include cell level information (cell division, growth and differentiation), embryo development, meristem formation and maintenance, organ development and cell death as a role of normal plant development. Moreover, the role of environmental factors in plant development will be covered.

## Learning activities and teaching methods:

20 h lectures, home essay and final exam.

#### Target group:

Compulsory to the biology students.

## Recommended optional programme components:

755337A.

## Recommended or required reading:

Lectures and supplementary material.

## Assessment methods and criteria:

Final exam.

Grading:

1-5 / Fail.

## Person responsible:

Prof. Hely Häggman.

## 752300A: Plant ecology, 7 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Tuomi Juha

Opintokohteen oppimateriaali:

Ridge, I., , 2002

Opintokohteen kielet: Finnish

Leikkaavuudet:

756344A Plant ecology 5.0 op

## **ECTS Credits:**

7 cr.

#### Language of instruction:

Lectures Finnish, Exercises Finnish / English.

#### Timing:

B.Sc. 2nd autumn. NNE.

#### Contents:

The main subject of this course is the heterogeneity of environment and the capacity of plants to adapt flexibly to different light and nutrient conditions. For carbon economy the main questions are variation in photosynthetic potential, extrinsic factors which restrict the photosynthesis and the structural and physiological adaptations to different light conditions. Nutrient economy is not only dependent on the soil of the habitat but also on the capacity of plant to change the ions from the surface of soil particles. Symbiosis has a great importance on nutrient economy of boreal plants. The balance between benefits and costs defines whether the symbiosis with the nitrogen fixation bacteria or with mycorrhizal fungi is beneficial for the plant or not. There is competition between plants for soil nutrients and for light. How is it possible that plants competing for the same basic nutrients can live in the same habitat? Isn't the niche theory valid for plants?

#### Learning activities and teaching methods:

34 h lectures and final exam, 40 h demonstrations and exercises in field and laboratory, 12 h seminars on the literature of plant ecology; 4 h final seminars.

## Target group:

Compulsory to ECO

## Recommended optional programme components:

750124P and 752304A, or equivalent knowledge.

#### Recommended or required reading:

Ridge, I. (2002) Plants.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Lecture exam, laboratory diary and seminar presentation.

## **Grading:**

1-5 / Fail.

#### Person responsible:

Prof. Juha Tuomi (lectures) and Dr. Kari Taulavuori (exercises).

## 752359A: Plant ecology and forestry, 3,5 op

Voimassaolo: - 31.07.2014

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Kubin, Eero

Opintokohteen kielet: Finnish

## **ECTS Credits:**

3,5 cr.

#### Language of instruction:

Finnish / English.

## Timing:

B.Sc. 2 nd or 3 rd spring.

#### Learning outcomes:

Student learns main characters of forestry and forest sites, environmental impacts of forestry and is able to use the knowledge in different habitat inventory and mapping.

### Contents:

Structure of forests, growth of forest trees and succession in different forest types. Introduction to methods in forest management. Ecological specialities of northern areas and sustainable use of natural resources.

## Learning activities and teaching methods:

18 h lectures, field excursion in May, and final exam.

#### Recommended or required reading:

Metsätalouden ympäristöopas. Metsähallitus 1997, 130 p.; Snellman, V. (ed.) 1994: Tutkimus metsien kestävän käytön perustana. Metsäntutkimuslaitoksen tiedonantoja 253, 192 p.; Meriluoto, M. ja Soininen, T. 1998: Metsäluonnon arvokkaat elinympäristöt. Metsälehti Kustannus, 192 p. or Environmental Guidelines to Practical Forest Management. Metsähallitus 1998, 124 p. and other relevant literature in English.

The availability of the literature can be checked from this link.

Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Fail.

Person responsible:

Dr. Eero Kubin.

## 756304A: Plant ecophysiology in changing environments, 5 op

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Kari Taulavuori
Opintokohteen kielet: Finnish

**ECTS Credits:** 

5-10 cr.

Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 rd or M.Sc. 1 st spring.

#### Learning outcomes:

After finishing the course student understands interactions between plant and environment, and has become acquainted to most important experimental methods in physiological plant ecology and student can apply research parameters. Student can apply the knowledge to plant production and environmental protection issues.

#### **Contents:**

The aim of the course is to initiate the students into the basics of plant ecophysiology in changing environments. The physical, chemical (abiotic) and biotic factors in the environment affects plant's growth and survival. Plant ecophysiology is an experimental science, which studies the physiological functions and adjustments underlining the ecological observations from the viewpoint of growth and survival. Different environmental stresses restrict the plant growth. Plant ecophysiology is experimental science which studies the physiological functions and regulation mechanisms on growth, survival, abundance and distribution. Effects of abiotic and biotic factors are studied. How elevated temperature, CO2, drought stress, nutrient imbalance, air pollutants, metals, UV radiation and plant pathogens affect on plants' gas exchange, primary metabolism, carbon allocation and growth. The exercises can also focus on the effects of environmental factors on photosynthesis, respiration, transport of photosynthetic products, water economy, energy economy and nutrient economy. Special features of ecophysiology of boreal plants are also dealt with.

## Learning activities and teaching methods:

24 h lectures and demonstrations, 35 h exercises, final exam and report.

Target group:

ECOb, BSb, Ph.D. students.

## Recommended optional programme components:

Course is related both to plant ecology and plant physiology basic studies.

## Recommended or required reading:

Hans Lambers, F.Stuart Chapin III, Thijs L. Pons 2008: Plant Physiological Ecology. Springer Verlag. 540 s. Second edition.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Seminar and report.

**Grading:** 

1-5 / Fail.

## Person responsible:

Prof. Satu Huttunen and Dr. Kari Taulavuori.

## 756604S: Plant ecophysiology in changing environments, 5 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Kari Taulavuori
Opintokohteen kielet: Finnish

**ECTS Credits:** 

5-10 cr.

Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 rd or M.Sc. 1 st spring.

#### Learning outcomes:

After finishing the course student understands interactions between plant and environment, and has become acquainted to most important experimental methods in physiological plant ecology and student can apply research parameters. Student can apply the knowledge to plant production and environmental protection issues.

#### Contents:

The aim of the course is to initiate the students into the basics of plant ecophysiology in changing environments. The physical, chemical (abiotic) and biotic factors in the environment affects plant's growth and survival. Plant ecophysiology is an experimental science, which studies the physiological functions and adjustments underlining the ecological observations from the viewpoint of growth and survival. Different environmental stresses restrict the plant growth. Plant ecophysiology is experimental science which studies the physiological functions and regulation mechanisms on growth, survival, abundance and distribution. Effects of abiotic and biotic factors are studied. How elevated temperature, CO2, drought stress, nutrient imbalance, air pollutants, metals, UV radiation and plant pathogens affect on plants' gas exchange, primary metabolism, carbon allocation and growth. The exercises can also focus on the effects of environmental factors on photosynthesis, respiration, transport of photosynthetic products, water economy, energy economy and nutrient economy. Special features of ecophysiology of boreal plants are also dealt with.

## Learning activities and teaching methods:

24 h lectures and demonstrations, 35 h exercises, final exam and report.

#### **Target group:**

ECOb, BSb, Ph.D. students.

#### Recommended optional programme components:

Course is related both to plant ecology and plant physiology basic studies.

## Recommended or required reading:

Hans Lambers, F.Stuart Chapin III, Thijs L. Pons 2008: Plant Physiological Ecology. Springer Verlag. 540 s. Second edition.

The availability of the literature can be checked from this link.

## Assessment methods and criteria:

Seminar and report.

Grading:

1-5 / Fail.

## Person responsible:

Prof. Satu Huttunen and Dr. Kari Taulavuori.

## 752609S: Plant evolution and systematics, exercises, 2 op

Voimassaolo: - 31.08.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Annamari Markkola

Opintokohteen kielet: Finnish

## **ECTS Credits:**

2 cr.

### Language of instruction:

Finnish / English.

#### Timing:

M.Sc. degree, spring term.

#### Learning outcomes:

Students will learn a general picture of the diversity of plants and several other kingdoms as well as to understand evolutionary history of plants.

#### Contents:

The course provides an insight into the evolution plants and evolutionary processes reflected by the systematic classification of the plant kingdom. Moreover, many other kingdoms (e.g. Fungi, Bacteria and Stramenopila) and their diversity are highlighted. The practicals concentrate on the structure of plants, fungi and algae as well as on their life cycles.

## Learning activities and teaching methods:

30 h exercises.

### Target group:

M.Sc., compulsory to ECOb.

## Recommended or required reading:

Literature: Handouts: Eskelinen, A., Taulavuori, K., Kauppi, M., Kauppi, A. & Markkola, A. 2008. 752309 Kasvien evoluutio ja systematiikka: itiöllisten eliöiden rakenne ja elinkierrot, Oulun yliopisto, and Kauppi, M. & Kauppi, A. 1999: Siemenkasvien järjestelmä ja luokittelun perusteet, 75209. - Oulun yliopiston kasvitieteen monisteita, Biologian laitos, Oulu. Supplementary reading: Bell, P.R. & Helmsley, A.R. 2000: Green Plants. Their origin and diversity. 2 nd ed. Cambridge University Press., Willis, K.J. & McElwain, J.C. 2002: The evolution of plants. Oxford University Press., Rikkinen, J. 1999: Leviä, sieniä ja leväsieniä, johdatus levien ja sienten monimuotoisuuteen. Yliopistopaino, Helsinki. 194 p.

The availability of the literature can be checked from this link.

## Assessment methods and criteria:

Course exam.

## **Grading:**

1-5 / Fail.

## Person responsible:

Dr. Annamari Markkola.

## 756627S: Plant hormones, 5 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Häggman, Hely Margaretha

Opintokohteen kielet: Finnish

## **ECTS Credits:**

4 cr.

## Timing:

M.Sc. 1 st or 2 nd spring, every second year.

#### Learning outcomes:

The student will be familiarized with the hormone action, understands hormone interactions and the significance of the hormone balance as well as the molecular mechanisms.

#### **Contents:**

Plant hormones are signalling molecules with profound effects on growth and development at trace quantities. Until quite recently plant development was considered to be regulated by auxins, gibberellins, cytokinins, ethylene and abscisic acid. New analytical and molecular methods have evidenced e.g. new plant hormone receptors and signalling pathways. A variety of new signalling molecules or hormone-like molecules such as brassinosteroids, oligisaccharins, jasmonic acid, salicylic acid and peptide hormones. During the lectures the mode of action of these hormones and the latest literature is used to gain the most recent view of the topic.

## Learning activities and teaching methods:

20 h and exam.

## Target group:

Suitable for BSb and ecophysiologists.

## Recommended optional programme components:

752345A 9 cr.

## Recommended or required reading:

Chapters concerning plant physiology from Taiz &Zeiger: Plant physiology - Most recent edition.

The availability of the literature can be checked from this link.

Grading:

1-5 / Fail.

## Person responsible:

Prof. Anja Hohtola and prof. Hely Häggman.

## 756619S: Plant reproductive biology, 2 - 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Tuomi Juha

Opintokohteen kielet: Finnish

## **ECTS Credits:**

2-4 cr. **Timina:** 

M.Sc. or Ph.D. degree.

#### **Contents:**

The main theme is to apply to special questions in plant evolution ecology, especially the evolution if different plant reproductive traits and ecological and genetic mechanisms that modify these traits. The course will cover topics such as plant sex allocation, pollination biology, inbreeding and avoidance of inbreeding depression, and the importance of frequency-dependent selection in the evolution of plant reproductive systems.

## Learning activities and teaching methods:

Lectures, seminars and scientific articles.

**Target group:** 

Suitable for M.Sc. and Ph.D. degree.

Person responsible: Prof. Juha Tuomi. Other information:

The course will take place if sufficient resources are available.

## 756638S: Plant symbiosis, 4 op

Voimassaolo: 01.08.2009 - 31.07.2013 Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Anna-Maria Pirttilä
Opintokohteen kielet: English

#### **ECTS Credits:**

4 cr.

#### Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 rd spring or M.Sc. 1 st or 2 nd spring.

#### Learning outcomes:

The student knows the concept of symbiosis, understands the extent of diversity of plant symbiotic interactions both at the community and molecular level.

#### Contents:

Practically every plant is living in symbiosis with other organisms. Lately new forms of symbiosis have been discovered, extending the diversity of plant interactions, and the significance of plant symbiosis in biotechnology and biocontrol has increased. Various forms of symbiosis, their importance for the plant and interaction at the molecular level are covered.

#### Learning activities and teaching methods:

30 h Lectures / laboratory work / demonstrations / seminar, lecture diary.

#### Target group:

BS and ecophysiology students.

## Recommended optional programme components:

Studies in plant physiology.

#### Assessment methods and criteria:

Seminar, lecture diary.

## **Grading:**

1-5 / Fail.

## Person responsible:

Dr. Anna Maria Pirttilä.

## 756338A: Plant symbiosis, 4 op

Voimassaolo: 01.08.2009 - 31.07.2012 Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Anna-Maria Pirttilä Opintokohteen kielet: English

#### **ECTS Credits:**

4 cr

## Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 rd spring or M.Sc. 1 st or 2 nd spring.

#### Learning outcomes:

The student knows the concept of symbiosis, understands the extent of diversity of plant symbiotic interactions both at the community and molecular level.

#### Contents:

Practically every plant is living in symbiosis with other organisms. Lately new forms of symbiosis have been discovered, extending the diversity of plant interactions, and the significance of plant symbiosis in biotechnology and biocontrol has increased. Various forms of symbiosis, their importance for the plant and interaction at the molecular level are covered.

#### Learning activities and teaching methods:

30 h Lectures / laboratory work / demonstrations, seminar, lecture diary.

### Target group:

BS and ecophysiology students.

## Recommended optional programme components:

Studies in plant physiology.

#### Assessment methods and criteria:

Seminar, lecture diary.

## **Grading:**

1-5 / Fail.

#### Person responsible:

Dr. Anna Maria Pirttilä.

## 756323A: Population biology of plants, 5 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Tuomi Juha

Opintokohteen kielet: Finnish

Leikkaavuudet:

756351A Basics in population ecology 5.0 op 756651S Basics in population ecology 5.0 op

#### **ECTS Credits:**

5 cr.

#### Language of instruction:

Finnish. **Timing:** 

BSc. 3 rd autumn.

#### Contents:

Demography and life history strategies of plants with emphasis on dynamics of structured plant populations in space and time. Moreover, ecological and evolutionary genetics of plants and interactions between plants and their environment are addressed. In exercises dynamics of populations is analysed with matrix models and simulation programs.

## Learning activities and teaching methods:

32 h lectures, 18 h computer exercises, seminar, final exam.

# **Target group:** ECO: compulsorv.

## Recommended or required reading:

Silvertown & Charlesworth 2001: Introduction to Plant Population Biology (4 th edition), Blackwell Science .

The availability of the literature can be checked from this link.

Grading:

1-5 / Fail.

## Person responsible:

Prof. Juha Tuomi.

## 755607S: Population ecology, 7 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Orell, Markku Ilmari
Opintokohteen kielet: Finnish

Leikkaavuudet:

755626S Advanced population ecology 6.0 op

#### **ECTS Credits:**

7 cr.

#### Language of instruction:

Finnish / English

Timing:

M.Sc. 1 st autumn.

## Learning outcomes:

Student learns central methodologies how to derive population vital parameters from various kind of long-term data to apply the information to population viability analysis. The focus is to link modeling methods to real data.

#### Contents:

Introduction to the mechanisms and factors, which affect the structure, size and dynamics of a population. Topics include e.g. intraspecific relationships of species, predator-prey and parasite-host interactions, competition and the structure of environment and changes in it. Information of the relations between age distribution, birth rate, mortality rate and migration of the population are needed in viability analyses of a population. The aim of the course is to initiate into the methods by which the data of individuals is leaden to the parameters describing the condition and dynamics of the population.

## Learning activities and teaching methods:

36 h lectures, 33 h computer exercises, independent work, exam.

## Target group:

ECOz: compulsory.

## Recommended or required reading:

Supplementary reading Morris, W.F & Doak, D.F. Quantitative conservation biology. Theory and practice of population viability analysis. Akçakaya, H.R., Burgman, M.A. & Ginzburg, L.R. Applied population ecology. Principles and computer exercises using RAMAS ® EcoLab. Lande, R., Engen,S. & Sæther, B-E. Stochastic population dynamics in ecology and conservation.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam.

Grading: 1-5 / Fail.

## Person responsible:

Prof. Markku Orell.

## 750615S: Practical training, 10 - 15 op

Opiskelumuoto: Advanced Studies

Laji: Practical training

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

## **ECTS Credits:**

5-9 cr.

## Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 rd summer, M.Sc. 1 st autumn.

### Learning outcomes:

The aim of the course is for students to gain work experience in their own field of biology. Student applies the theoretical knowledge gained during the studies in practice.

#### Contents:

Minimum training period is two months full day work (5 cr.). Students obtain 5 - 9 credits depending on the length and intensity of the training. For three months training students can get 7 cr if the work is versatile.

Student can also do the training period during her exchange period or train otherwise abroad. For two months work abroad student gets 7 credits and 9 credits for three months work abroad.

## Learning activities and teaching methods:

The trainee has to keep a journal of the work and its background factors. This journal and a summary of 6-8 pages have to be handed in to the responsible contact person after the training period. The summary should contain information on the training place, the ongoing research, the trainee's own work and its results. The journal is returned to the student after the summary has been approved. The student has also to be given a reference of the work. Offered training placements are announced in the internet page of Career Services. Entering for the

practical training is made in 3rd autumn. Normally, the student has to find him/herself a placement in public or private sectors or abroad.

#### Target group:

Compulsory to BS and ECO in the M.Sc. degree.

## Recommended optional programme components:

About 80 credit amount of biology courses.

#### Assessment methods and criteria:

Journal and final report.

## Grading:

Pass / Fail.

#### Person responsible:

The supervisors of the practical training are Prof. Markku Orell (ECOz), Prof. Satu Huttunen (ECOb), Prof. Hely Häggman (ECOb), Prof. Esa Hohtola (BSz) and Prof. Outi Savolainen (BSg).

#### Other information:

The student has to contact the professor and discuss about the suitability of the internship place in beforehand.

## 751660S: Preparation of an insect collection, 2 - 6 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Jouni Aspi

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

2-6 cr / 100 species = 2 cr.

#### Timing:

M.Sc. degree.

## Learning outcomes:

Preparation (including labels) and identification of self-collected insects.

#### **Contents**

Preparation of a collection on one insect order. The specimens have to be preserved adequately, identified and provided with labels. In consultation with the responsible teacher.

## Grading:

Pass / Fail.

## Person responsible:

Dr. Jouni Aspi.

## 756602S: Pro gradu thesis, 40 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Diploma thesis

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

Leikkaavuudet:

750657S Biology subject teacher pro gradu thesis 20.0 op

750658S Pro gradu thesis in biology 40.0 op

### **ECTS Credits:**

20-40 cr.

#### Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st or 2 nd year.

## Learning outcomes:

Student knows the research methods in specific field of biology. She is conversant with her field of thesis and is able to scientific thinking, estimating the results, analysing, drawing conclusions and scientific communicating.

#### Contents:

Literary work which in general includes experimental research work. Student gets profoundly acquainted on certain special field in biology.

## Learning activities and teaching methods:

Independent research work on a scientific subject in agreement with the responsible professor and under the supervision of the Department. The supervisors may be professors of the department, docents and other teachers and researchers who have the docent's status. The student may have several supervisors, the other supervisor may be from other department, university (also abroad) or from research institute. The subject must be agreed on with the professor in advance. The research work can contain fieldwork, laboratory work, theoretical work or work on collections in museum. The work always includes a literature survey. After having completed the thesis, the student writes the Maturity Exam. The dean will order the final examiners by the proposal of the professor. Pro gradu working group accepts and grades the thesis on the basis of the final examiners' opinions.

## Target group:

TEAb: compulsory 20 cr, ECOb and BSb: compulsory 40 cr.

Assessment methods and criteria:

Literary work.

**Grading:** 

1-5 / Fail.

Person responsible:

Professors.

## 753394A: Quantitative genetics and plant and animal breeding, 6 op

Voimassaolo: 01.08.2009 - 31.07.2015 Opiskelumuoto: Intermediate Studies

Laii: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Mikko Sillanpää Opintokohteen kielet: Finnish

Leikkaavuudet:

757616S Quantitative genetics and plant and animal breeding 5.0 op

## **ECTS Credits:**

6 cr.

#### Language of instruction:

Finnish or English.

Timing:

B.Sc. 3rd or M.Sc. Even years, autumn.

#### Learning outcomes:

To know the basic theory of quantitative genetics, statistical methods and experimental settings, both from the point of view of breeding and evolution. Also, to understand the mutual dependence of human kind and the domesticated plants and animals, global consequences, threats and opportunities.

#### **Contents:**

Basic theory, heritability and its estimates, selection, maintenance of variability in evolution, QTL mapping, association mapping, GMO. Also: domestication of plants, and animals, conscious and unconscious levels of breeding, associated diseases, present breeding methods, including genetic modification, global consequences.

#### Learning activities and teaching methods:

Lectures, homeworks, mathematical and computer classes, seminar.

### Target group:

Genetics students.

## Recommended optional programme components:

After courses Molecular evolution 753x27A/S and Population genetics 753x14A/S.

## Recommended or required reading:

Web page (in Finnish) <a href="http://www.oulu.fi/genet/Jalostus/">http://www.oulu.fi/genet/Jalostus/</a>

#### Assessment methods and criteria:

Home exam, controlled exam, homeworks, seminar.

# Grading: 1-5 / Fail.

## Person responsible:

Prof. Outi Savolainen and Prof. Jaakko Lumme.

## 753694S: Quantitative genetics and plant and animal breeding, 6 op

Voimassaolo: 01.08.2009 - 31.07.2015 Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Mikko Sillanpää Opintokohteen kielet: Finnish

Leikkaavuudet:

757616S Quantitative genetics and plant and animal breeding 5.0 op

#### **ECTS Credits:**

6 cr.

#### Language of instruction:

Finnish / English.

## Timing:

B.Sc. 3rd or M.Sc. Even years, autumn.

#### Learning outcomes:

To know the basic theory of quantitative genetics, statistical methods and experimental settings, both from the point of view of breeding and evolution. Also, to understand the mutual dependence of human kind and the domesticated plants and animals, global consequences, threats and opportunities.

### Contents:

Basic theory, heritability and its estimates, selection, maintenance of variability in evolution, QTL mapping, association mapping, GMO. Also: domestication of plants, and animals, conscious and unconscious levels of breeding, associated diseases, present breeding methods, including genetic modification, global consequences.

#### Learning activities and teaching methods:

Lectures, homeworks, mathematical and computer classes, seminar.

## Target group:

BTa

### Recommended optional programme components:

Courses 753x27A/S and 753x14A/S **Recommended or required reading:** 

Web page (in Finnish) http://www.oulu.fi/genet/Jalostus/

### Assessment methods and criteria:

Home exam, controlled exam, homeworks, seminar.

#### **Grading:**

1-5 / Fail.

## Person responsible:

Prof. Outi Savolainen and Prof. Jaakko Lumme.

## 751674S: Reindeer biology, 3 op

Voimassaolo: - 31.07.2012

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Orell, Markku Ilmari, Saarela, Seppo Yrjö Olavi

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

3 cr.

#### Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st or 2 nd autumn. Odd numbered years.

#### Learning outcomes:

After completing the course the student is able to apply his/her knowledge in basic studies in biology to understand special adaptive traits in the ecology (pastureland ecology) and physiology (development and growth) of semi-domesticated reindeer in the arctic habitats. In the course the student gets updated information on reindeer husbandry and the legislation. In addition to the student is able to attach great value to reindeer not only as a biological but also its importance for society of northern latitudes.

#### Contents:

Special topics are focused on the ecology and physiology of the reindeer, its development, growth and health in the wild, and its Adaptation to present conditions of reindeer husbandry. Legislation of reindeer husbandry. Students have to pass a book exam in advance to be accepted to this course.

### Learning activities and teaching methods:

8 h lectures, 20 h exercises, literature, final exam.

## Recommended or required reading:

Book exam before the course: Huttu-Hiltunen, V., Nieminen, M., Valmari, A. & Westerling, B. 1993: Porotalous. Opetushallitus, 220 p. and Nieminen, M.1994: Poro, ruumiinrakenne ja elintoiminnat, 169 p., or relevant literature in English.

The availability of the literature can be checked from this link.

## Person responsible:

Prof. Markku Orell and Prof. Seppo Saarela.

#### Other information:

The course will take place if sufficient resources are available.

## 750661S: Research group seminar, 2 - 4 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

## **ECTS Credits:**

2-4 cr.

## Language of instruction:

Finnish / English.

Timing:

M.Sc. or Ph.D. degree.

## **Contents:**

Workshop type seminars in different fields of biology help by research groups. Advanced or postgraduate studies. 2 cr. per different seminar series.

## Learning activities and teaching methods:

26 h seminars / workshops.

Target group:

M.Sc. or Ph.D. degree.

#### Assessment methods and criteria:

Active participation to seminars.

**Grading:** 

Pass / Fail.

## Person responsible:

Professors.

## 750662J: Research plan seminar, 1 - 2 op

Opiskelumuoto: Post-graduate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: English

Leikkaavuudet:

920004J-02 Research Plan and Seminar, seminar 1.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

4 cr.

#### Language of instruction:

English. **Timing:** 

Ph. Lic. and Ph.D. students. Special announcement.

## Learning outcomes:

Student can make clear well-grounded research plan and is able to evaluate other students' plans.

#### **Contents:**

Seminars on the research plans of post-graduate students Presentation of own research plan, two opponent times and participation in 8 seminars in all. Student has to give seminar presentation within one year after starting Ph.D. studies.

## Target group:

Compulsory to Ph.D. students.

#### Person responsible:

Prof. Juha Tuomi and Dr. Laura Kvist.

## 754618S: Research seminar in fish ecology, 2 - 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Muotka, Timo Tapani

Opintokohteen kielet: Finnish

Leikkaavuudet:

750653S Special seminar in biology 2.0 op

### **ECTS Credits:**

2-4 cr.

## Timing:

M.Sc. 1 st or 2 nd year.

#### Learning outcomes:

The course aims to give students knowledge of fish ecology research done in University of Oulu and interest organizations. Lectures are given by university researchers, postgraduate students and guest lectures.

### **Contents:**

Different topics.

## Learning activities and teaching methods:

20 h lectures, 2-4 home essays from the lecture topics.

## Recommended optional programme components:

Course 751307A or equivalent knowledge.

#### Recommended or required reading:

Course material.

#### Assessment methods and criteria:

Home essays.

#### **Grading:**

Pass / Fail.

## Person responsible:

Prof. Timo Muotka.

## 750613S: Research training, 2 - 15 op

Opiskelumuoto: Advanced Studies

Laji: Practical training

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish
Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-14 cr.

### Language of instruction:

Finnish / English.

Timing:

M.Sc. degree.

#### Learning outcomes:

Student applies the education given knowledge and skills in working life to gain hands-on experience.

#### **Contents:**

Work on special projects in the different biology research groups at the department or elsewhere or independent project work including field and/or laboratory work or work at the biological stations. The work is not included to other study modules in biology.

### Learning activities and teaching methods:

The topic and the study plan have to be agreed on in advance. The student has to keep diary and prepare a report on the work.

#### Assessment methods and criteria:

Report.

**Grading:** 

Pass / Fail.

## Person responsible:

Professor of the student's major subject.

## **750313A: Research training, 2 - 15 op**

Opiskelumuoto: Intermediate Studies

Laji: Practical training

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish
Voidaan suorittaa useasti: Kyllä

## **ECTS Credits:**

2-14 cr.

## Language of instruction:

Finnish / English.

Timing:

B.Sc. degree.

#### Learning outcomes:

Student applies the education given knowledge and skills in working life to gain hands-on experience.

## Contents:

Work on special projects in the different biology research groups at the department or elsewhere or independent project work including field and/or laboratory work or work at the biological stations. The work is not included to other study modules in biology.

## Learning activities and teaching methods:

The topic and the study plan have to be agreed on in advance. The student has to keep diary and prepare a report on the work.

#### Assessment methods and criteria:

Report.

**Grading:** 

Pass / Fail.

Person responsible:

Professor of the student's major subject.

## 756607S: Restoration ecology, 2 - 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Tolvanen, Anne Kristiina Opintokohteen kielet: Finnish

#### **ECTS Credits:**

2-6 cr. **Timing:**M.Sc. degree.

#### Learning outcomes:

Lectures: the student understands the ecological principles of restoration and remembers the basics of restoration options in different ecosystems. Exercises and excursion: the student is able to evaluate the need for restoration and possibilities of an ecosystem to regenerate, and apply the restoration techniques in practical restoration planning.

#### **Contents:**

Land-use impacts and ecosystem malfunctions caused by humans, ecological principles of restoration, prevention and restoration of manmade damage in the ecosystems. Examples from restoration options and practical techniques in terrestrial and aquatic ecosystems, and cultural landscapes.

## Learning activities and teaching methods:

24 h lectures, exercises and an excursion. Total 45 h.

## Target group:

ECO.

## Recommended or required reading:

Andre Clewell, James Aronson 2008: Ecological Restoration, Principles, Values, and Structure of an Emerging Profession, Island Press, 230 p. and articles in the Restoration Ecology journal.

The availability of the literature can be checked from this link.

**Grading:** 

1-5 / Fail.

#### Person responsible:

Prof. Anne Tolvanen.

## 756618S: Secondary metabolism of plants, 4 op

Voimassaolo: - 31.07.2014

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Anja Terttu Marjatta

Opintokohteen kielet: Finnish

## **ECTS Credits:**

4 cr. Timing:

M.Sc. 1 st or 2 nd spring, odd years.

#### Learning outcomes:

The students will be made familiar with plant secondary metabolism, and the biosynthetic pathways involved. The possible role of secondary metabolites will be touched upon.

#### Contents:

General introduction to phenolic compounds, terpenoids, sterols, alcaloids; their synthesis and meaning for the plant. The economic importance and potential of plant secondary metabolites as fine chemicals and important traits of plants concerning quality and resistance will be discussed. The technological and economic feasibility of the large-scale culture of plant cells for the production of secondary metabolites are touched. Introduction to isolation and processing of useful metabolites will be discussed.

## Learning activities and teaching methods:

Lectures and seminars, literature, final exam.

## Recommended or required reading:

Literature agreed on lectures.

#### Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Fail.

## Person responsible:

Prof. Anja Hohtola .

## 753692S: Seminar in ecological and conservation genetics, 4 op

Voimassaolo: 01.08.2009 - 31.07.2013 Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Ruokonen, Minna Johanna

Opintokohteen kielet: Finnish

## **ECTS Credits:**

4 cr.

#### Language of instruction:

Finnish / English.

#### Timing:

M.Sc. studies, 1 st or 2 nd year, spring.

## Learning outcomes:

The student will lean to apply genetics and to understand the role of genetic factors in ecological and conservation issues.

#### Contents:

Genetics of ecologically important traits, interaction between the species and between the environment and the species. Factors related to fitness, importance of genetic factors, especially in a changing environment. Genetic diversity as a part of biodiversity and how to preserve it. Genetics of threatened species.

## Learning activities and teaching methods:

Reading literature on the topic, group discussions, independent working, and seminar presentation.

#### Target group:

BSg, other biologists (BSz,b, ECOz,b, TEA) as well as others interested, Ph.D. students.

## Recommended optional programme components:

Courses Concepts of genetics (753124P, 753104P), Molecular evolution (753x27A/S) and Basics in population genetics (753351A).

## Recommended or required reading:

Recent scientific articles. Additional reading: Conner, J.K., Hartl, D.L.: A Primer of Ecological Genetics, and Frankham, R., Ballou, J.D., Briscoe, D.A.: Introduction to Conservation Genetics. Cambridge University Press. The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Participation into the seminars, seminar presentation.

## **Grading:**

Pass / Fail.

## Person responsible:

Dr. Minna Ruokonen.

#### Other information:

The course will take place if sufficient resources are available.

## 752695S: Seminar on special topics in botany, 2 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opintokohteen kielet: Finnish

Leikkaavuudet:

750653S Special seminar in biology 2.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2 cr

## Language of instruction:

Finnish / English.

Timing:

M.Sc., Ph.D. degree.

Contents:

Current special problems in botany. Lectures by specialists and latest literature. Topics vary every year.

Target group: BSb and ECOb.

## Person responsible:

Professors and docents.

## 755616S: Seminars on special topics in zoology, 2 - 4 op

Voimassaolo: 01.08.2010 - 31.07.2015 Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opintokohteen kielet: Finnish

Leikkaavuudet:

750653S Special seminar in biology 2.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2 cr.

## Language of instruction:

Finnish / English.

Timing:

M.Sc., Ph.D. degree.

**Contents:** 

Current special problems in zoology. Lectures by specialists and latest literature. Topics vary every year.

Target group:

BSz and ECOe.

## Person responsible:

Professors and docents.

756633S: Soil biology, 3 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Sutinen, Marja-Liisa Kaarina

Opintokohteen kielet: Finnish

#### **ECTS Credits:**

2 cr.

### Language of instruction:

Finnish / English.

Timing:

M.Sc. degree.

# Contents:

Soil formation, physical properties and chemical properties. Course main themes are glacier carried soil and formations, soil microclimate and water relations, nutrients, soil characters as plant distribution affecting factor, forest regeneration and tree line. Exercises include soil measuring methods.

### Learning activities and teaching methods:

16-18 h lectures, 2-4 h exercises, final exam.

# Recommended optional programme components:

Recommended for the course 756612S.

### Recommended or required reading:

Mälkönen, E., (2003) Metsämaa ja sen hoito. Kustannusosakeyhtiö Metsälehti.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam.

Grading:

1-5 / Fail.

# Person responsible:

Dr. Marja-Liisa Sutinen.

# 756612S: Soil ecology, 3 - 5 op

Voimassaolo: - 31.07.2019

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Annamari Markkola **Opintokohteen kielet:** Finnish

# **ECTS Credits:**

3-5 cr.

## Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st or 2 nd year spring.

# Learning outcomes:

Student will learn common basics of soil organisms and their interactions.

### Contents:

Current soil ecological research and methods, planning and conducting experiments.

# Learning activities and teaching methods:

Lectures, exercises, seminars, exam.

### Recommended or required reading:

Additional reading Smith, S.E. & Read, D.J. 1997. Mycorrhizal symbiosis. Academic Press, San Diego and London. 605 p.; Van der Hejden, M.G.A. & Sanders, I.R. (eds) 2002. Mycorrhizal ecology. Springer, Berlin. 469 p.; Bardgett, R. D. 2005. The biology of soil: a community and ecosystem approach. Biology of Habitats series. Oxford University Press, Oxford, UK. 256 p.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam.

# **Grading:**

1-5 / Fail.

### Person responsible:

Dr. Annamari Markkola.

#### Other information:

The course will take place if sufficient resources are available.

# 751648S: Special course in aquatic invertebrates, 2 - 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Muotka, Timo Tapani **Opintokohteen kielet:** Finnish

Leikkaavuudet:

754627S Special course in aquatic invertebrates 5.0 op

#### **ECTS Credits:**

2-4 cr.

### Language of instruction:

Finnish / English.

### Timing:

M.Sc. 1 st or 2 nd year. Every third year.

### Learning outcomes:

Quantitative research material sampling of benthic invertebrates, identification of the species in various inland waters (mainly stream environments).

# **Contents:**

Sampling and research material training.

#### Learning activities and teaching methods:

20-40 h lectures and exercises (data analysis and reporting).

# **Target group:**

The course is primarily aimed at students specialising in the benthic invertebrates; maximum of 8 students admitted.

# Recommended optional programme components:

Courses 751307A and 754308A.

### Recommended or required reading:

Course material.

### Assessment methods and criteria:

Report.

### **Grading:**

Pass / Fail.

# Person responsible:

Prof. Timo Muotka.

### Other information:

The course will take place if sufficient resources are available.

### 754619S: Special course in fish ecology, 8 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Muotka, Timo Tapani Opintokohteen kielet: Finnish Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

8 cr.

#### Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st or 2 nd year. **Learning outcomes:** 

Guide students in independent research work.

#### Contents:

The course consists of four sections: 1. Field course where student gather in groups experimental and correlative field materials, 2. Statistical analysis of the data, 3. Making a research report, and 4. Final seminar where the results and conclusions are presented.

## Learning activities and teaching methods:

40-60 h field work, 4-6 h supervised computer exercises, 80 h independent work (analysis, report making), 10-15 h final seminar

### Recommended optional programme components:

Courses 751307A and 754618S or equivalent knowledge.

#### Recommended or required reading:

Course material.

### Assessment methods and criteria:

Report. **Grading:** 

Pass / Fail.

# Person responsible:

Prof. Timo Muotka. **Other information:** 

The course will take place if sufficient resources are available.

# 755614S: Special course in ornithology, 2 op

Voimassaolo: 01.08.2010 - 31.07.2015 Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Seppo Rytkönen Opintokohteen kielet: Finnish

## **ECTS Credits:**

2 cr.

# Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st summer.

## Learning outcomes:

Course gives basic knowledge and skills in identification of birds in the field, bird counting methods and basics of bird ecology. Course shows how good identification skills and ecological knowledge of species are key facts in ecological research. Course emphasises how it is possible to specify environmental value of birdlife (e.g. environmental impact assessment).

### **Contents:**

Course familiarizes students to birdlife in different habitates (city, field, aquatic environments, forests and bogs). Students learn birds by visual and auditory observations. Bird counting is practised by using methods specially suitable in each habitate. (line transect method, mapping method or point counting method). Data from the field is analysed during the course and results are presented in written form (Power Point presentation) in seminar. If participants has to be dropped down main grounds will be major of the student, starting year and success in course 751373A.

### Learning activities and teaching methods:

12 h course. 18 h exercises and seminar.

### Target group:

**ECOz** 

## Recommended optional programme components:

751373A. Recommended 751306A, 755313A and 751642S.

### Recommended or required reading:

Compulsory handouts: 1) Rytkönen, S. ym. 2003: 751306 Maaeläimistön tuntemus ja ekologia. - Biologian laitoksen monisteita 3/2003. Oulun yliopisto, Oulu.

The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Seminar presentation.

**Grading:** 

Pass / Fail.

## Person responsible:

Dr. Seppo Rytkönen.

# Other information:

Binoculars, bird identification book, suitable outfit.

# 752691S: Special course/Signal transduction in plants, 2 - 4 op

Voimassaolo: - 31.07.2014

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Häggman, Hely Margaretha

Opintokohteen kielet: Finnish

### **ECTS Credits:**

2-4 cr.

#### Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st or 2 nd spring.

# Learning outcomes:

The student knows the basic mechanisms and components involved in signal transduction. She / he is also able to read and understand the plant signal transduction pathways not covered during the course.

## **Contents:**

The course will cover the basics of plant signal transduction and also some specific examples such as light induced signal transduction, plant hormones as signalling molecules, signalling to regulate functioning of stomata and plant developmental biology or biological interactions related signalling.

# Learning activities and teaching methods:

20 h lectures, independent work, presentations, workshops.

# **Target group:**

Suitable for BS subject majors and ecophysiologists.

#### Recommended optional programme components:

752345A, 756332A and lectures of 752682S or equivalent knowledge helps in following the course.

#### Recommended or required reading:

Parts from book: Buchanan, Gruissern, Jones 2000: Biochemistry & Molecular Biology of Plants. Courier Companies Inc. 1367 s. and other literature provided during the course.

The availability of the literature can be checked from this link.

## Person responsible:

Prof. Hely Häggman.

#### Other information:

The course will take place if sufficient resources are available.

# 753613S: Special seminar in genetics, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opintokohteen kielet: Finnish

Leikkaavuudet:

750653S Special seminar in biology 2.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

4 cr.

## Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st or 2 nd year.

Contents:

Subject varies and will be announced each year separately.

Learning activities and teaching methods:

24 h lectures, literature, 40 h independent studies, final exam.

Recommended optional programme components:

753124P or equivalent knowledge.

Person responsible:

Professors and docents of genetics.

# 752667S: Special topics in plant ecology, 2 - 5 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

Leikkaavuudet:

750654S Special lecture in biology 2.0 op

Voidaan suorittaa useasti: Kyllä

# **ECTS Credits:**

2-5 cr.

### Language of instruction:

Finnish / English.

Timing:

M.Sc. 1 st or 2 nd year.

**Contents:** 

Subject varies every year and will be announced separately.

Person responsible:

Professors and docents.

# 754621S: Specific topics on hydrobiology, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Muotka, Timo Tapani **Opintokohteen kielet:** Finnish

Leikkaavuudet:

754624S Specific topics on hydrobiology 5.0 op

Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

4 cr.

#### Language of instruction:

Finnish.

Timing:

M.Sc. 1 st or 2 nd year.

## **Learning outcomes:**

Give student advanced skills in variable subjects in hydrobiology.

#### **Contents:**

Variable topics. Mainly species identification.

## Learning activities and teaching methods:

Laboratory exercise, sample taking, in the field about 20 h.

### Recommended or required reading:

Specific for every course topic.

#### Assessment methods and criteria:

Course specific.

### Person responsible:

Prof. Timo Muotka.

### Other information:

The course will take place if sufficient resources are available.

# 754620S: Stream biology, 4 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Muotka, Timo Tapani **Opintokohteen kielet:** Finnish

Leikkaavuudet:

754628S Stream ecology 5.0 op

# **ECTS Credits:**

4 cr.

#### Language of instruction:

Finnish.

#### Timing:

B.Sc. 3 <sup>rd</sup> year / M.Sc. 1 <sup>st</sup> or 2 <sup>nd</sup> year. Every 2 <sup>nd</sup> year.

# Learning outcomes:

Basic principles of the structure and function of aquatic ecosystems.

### Contents:

Interspecific competition, predation and environmental disturbance as factors regulating aquatic communities. Prey choice mechanisms of aquatic predators and avoidance behaviour of prey species. Trophic interactions in aquatic ecosystems. Biomanipulation as a management tool in water protection.

# Learning activities and teaching methods:

20 h lectures, home essays.

# Recommended optional programme components:

Course 754308A or equivalent knowledge.

### Recommended or required reading:

Handouts and Allan, J. D. & Castillo, M. M. (2007). Stream Ecology: Structure and Function of Running Waters. Springer Verlagen.

The availability of the literature can be checked from this link.

## Assessment methods and criteria:

Home essays.

# **Grading:**

Pass / Fail.

### Person responsible:

Prof. Timo Muotka.

# 754320A: Stream ecology, 4 op

Voimassaolo: - 31.12.2019

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Muotka, Timo Tapani

Opintokohteen kielet: Finnish

Leikkaavuudet:

754628S Stream ecology 5.0 op

#### **ECTS Credits:**

3 cr.

### Language of instruction:

Finnish.

#### Timing:

B.Sc. 3 <sup>rd</sup> year, M.Sc. 1 <sup>st</sup> or 2 <sup>nd</sup> year. Every 2 <sup>nd</sup> year.

### Learning outcomes:

Basic principles of the structure and function of aquatic ecosystems.

#### Contents:

Interspecific competition, predation and environmental disturbance as factors regulating aquatic communities. Prey choice mechanisms of aquatic predators and avoidance behaviour of prey species. Trophic interactions in aquatic ecosystems. Biomanipulation as a management tool in water protection.

## Learning activities and teaching methods:

20 h lectures, home essays.

# Recommended optional programme components:

Course 754308A or equivalent knowledge.

# Recommended or required reading:

Handouts and Allan, J. D. & Castillo, M. M. (2007). Stream Ecology: Structure and Function of Running Waters. Springer Verlagen.

The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Home essays.

### **Grading:**

Pass / Fail.

# Person responsible:

Prof. Timo Muotka.

# 756626S: Stress physiology of plants, 4 op

Voimassaolo: - 31.07.2020

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

#### **ECTS Credits:**

4 cr.

## Timing:

M.Sc. 1 st or 2 nd spring, arranged every second year if resources allow.

#### Learning outcomes:

The student will understand how the stress will affect plant metabolism and how the plant is able to cope with it.

#### Contents:

The course will cover both abiotic and biotic stresses affecting plant metabolism at biochemical or molecular level. The signal transduction caused by the stresses will be followed as well as plant defence reactions. Plant pathogen biocontrol methods are introduced.

### Learning activities and teaching methods:

20 h lectures, independent exercises or seminar and exam.

# **Target group:**

Mainly for BS but also suitable for ECO.

# Recommended optional programme components:

Course 752653S completes this course.

#### Recommended or required reading:

Lecture handouts and literature given during the course.

# **Grading:**

1-5 / Fail.

## Person responsible:

Prof. Hely Häggman.

# 756622S: Structure and dynamics of plant communities, 5 op

Voimassaolo: - 31.07.2017

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Jari-Heikki Oksanen Opintokohteen kielet: Finnish

#### **ECTS Credits:**

5 cr.

# Timing:

M.Sc. degree.

# Learning outcomes:

The student knows the most important processes controlling the structure and dynamics of plant communities, and the major theories concerning those processes. The students can apply theories in the research of plant communities.

#### Contents:

Models on structure of communities, in particular the neutral models, and assembly rules. The estimation of biological diversity. The relationship between species and their environment, and its consequences: the analysis of ecological communities and bioindication. The course follows the scientific development, and its contents will be adjusted for the current scientific literature, and the exact contents will vary among years.

## Learning activities and teaching methods:

24 h lectures, essay.

## Recommended or required reading:

Current article collection and course handout.

#### Person responsible:

Prof. Jari Oksanen.

#### Other information:

The course will take place if sufficient resources are available.

# 756605S: Studies in Botany in other Finnish Universities, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Häggman, Hely Margaretha, Tuomi Juha

Opintokohteen kielet: Finnish

Leikkaavuudet:

750655S Studies in other Finnish universities 1.0 op

Voidaan suorittaa useasti: Kyllä

Contents:

Botanical studies done in other Finnish universities.

Person responsible:

Prof. Satu Huttunen or Prof. Hely Häggman.

# 757605S: Studies in Genetics in other Finnish Universities, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opintokohteen kielet: Finnish

Leikkaavuudet:

750655S Studies in other Finnish universities 1.0 op

Voidaan suorittaa useasti: Kyllä

Contents:

Genetical studies done in other Finnish universities.

Person responsible: Prof. Outi Savolainen.

# 755605S: Studies in Zoology in other Finnish Universities, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opintokohteen kielet: Finnish

Leikkaavuudet:

750655S Studies in other Finnish universities 1.0 op

Voidaan suorittaa useasti: Kyllä

Contents:

Zoological studies done in other Finnish universities.

Person responsible:

Prof. Esa Hohtola or Prof. Markku Orell.

# 756105P: Studies in botany in other Finnish universities, 0 op

Voimassaolo: - 31.07.2015 Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Tuomi Juha, Häggman, Hely Margaretha

Opintokohteen kielet: Finnish

Leikkaavuudet:

750155P Studies in other Finnish universities 1.0 op

Voidaan suorittaa useasti: Kyllä

**Contents:** 

Botanical studies done in other Finnish universities.

Person responsible:

Prof. Satu Huttunen or Prof. Hely Häggman.

# 756305A: Studies in botany in other Finnish universities, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Häggman, Hely Margaretha, Tuomi Juha

Opintokohteen kielet: Finnish

Leikkaavuudet:

750355A Studies in other Finnish universities 1.0 op

Voidaan suorittaa useasti: Kyllä

**Contents:** 

Botanical studies done in other Finnish universities.

Person responsible:

Prof. Satu Huttunen or Prof. Hely Häggman.

# 757105P: Studies in genetics in other Finnish universities, 0 op

Voimassaolo: - 31.07.2015 Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opintokohteen kielet: Finnish

Leikkaavuudet:

750155P Studies in other Finnish universities 1.0 op

Voidaan suorittaa useasti: Kyllä

Contents:

Genetical studies done in other Finnish universities.

Person responsible: Prof. Outi Savolainen.

# 757305A: Studies in genetics in other Finnish universities, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish

Leikkaavuudet:

750355A Studies in other Finnish universities 1.0 op

Voidaan suorittaa useasti: Kyllä

Contents:

Genetical studies done in other Finnish universities.

Person responsible: Prof. Outi Savolainen.

# 755105P: Studies in zoology in other Finnish universities, 0 op

Voimassaolo: - 31.07.2015 Opiskelumuoto: Basic Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opintokohteen kielet: Finnish

Leikkaavuudet:

750155P Studies in other Finnish universities 1.0 op

Voidaan suorittaa useasti: Kyllä

Contents:

Zoological studies done in other Finnish universities.

Person responsible:

Prof. Esa Hohtola or Prof. Markku Orell.

# 755305A: Studies in zoology in other Finnish universities, 0 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opintokohteen kielet: Finnish

Leikkaavuudet:

750355A Studies in other Finnish universities 1.0 op

Voidaan suorittaa useasti: Kyllä

Contents:

Zoological studies done in other Finnish universities.

Person responsible:

Prof. Esa Hohtola or Prof. Markku Orell.

# 752656S: Taxonomy and ecology of plants, 2 - 4 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opintokohteen kielet: Finnish
Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2-4 cr.

Timing:

M.Sc. 1 st or 2 nd year. See announcements at the notice board of the department.

### Learning outcomes:

By passing this course a student is able to identify species of the given taxonomic group, understand the ecology of the species, and know their distribution and systematic position.

#### Contents:

A laboratory or field course. Species identification by means of macroscopic or microscopic characters. Making a collection of specimens, sampling and handling of the material. Preparation of herbarium specimens. Field instruction on species mapping and quantitative approach. Species' characters (morphological and chemical). Inventory methods on red listed species. Alternative themes (lichens, polypores and other fungi, and bryophytes).

#### Learning activities and teaching methods:

Demonstrations, identification exercises and field exercises.

### Target group:

Students of plant ecology.

## Recommended optional programme components:

752303A or equivalent knowledge.

# Recommended or required reading:

Material given in the course.

### Assessment methods and criteria:

Species exam. **Grading:** 

1-5 / Fail.

### Person responsible:

Botanical museum.

#### Other information:

Course subject vary (lichens, polypore and other fungi, bryophytes).

# 755311A: Thermal biology and energetics, 3 op

Voimassaolo: - 31.07.2012

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Hohtola, Esa Juhani

Opintokohteen oppimateriaali:

Cossins, Andrew R., , 1987

Opintokohteen kielet: Finnish

### **ECTS Credits:**

3 cr.

## Timing:

B.Sc. 3 <sup>rd</sup> or M.Sc. 1 <sup>st</sup> spring. Takes place in turns with the course 751x57A/S.

### Learning outcomes:

After completing the course the student 1) can explain the physical concept of temperature and the effect of temperature on biological reactions rates, 2) understands the mechanisms of heat transfer between the organism and the environment, 3) knows the physiological and behavioural mechanisms of animal temperature tolerance

and temperature regulation, including their adaptations, 4) knows the basic concepts of energetics and can solve mathematical problems related to animal energetics.

#### Contents:

The physical concept of temperature, effects of temperature on reaction rates, heat transfer between the organism and the environment (conduction, convection, radiation, evaporation) and adaptations of heat transfer, biological temperature, temperature and its measurement in biology, temperature regulation, poikilothermy and homeothermy, endothermy and its evolution, thermal adaptation, basic concepts of energetics, energy flow in biology, energy expenditure and its measurement in animals, allometry of energy expenditure, special energetic adaptations (e.g. hibernation, torpor, winter sleep), energetics of flight and migration. Details see: http://cc.oulu.fi /~ehohtola/tb

## Learning activities and teaching methods:

32 h lectures, 8 h guided familiarisation to literature and 4 h mathematical exercises, exam.

### Target group:

Optional TEA, ECO, AO.

### Recommended optional programme components:

751388A and 750124P are recommended but do not have to be completed. Basics of chemistry are needed. Can be completed as part of course the Winter Ecology and Physiology.

## Recommended or required reading:

Given in the course, Supplementary reading Cossins, A.R. & Bowler, K. 1987: Temperature Biology of Animals, Chapman & Hall, London 339 p.

The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Fail.

## Person responsible:

Prof. Esa Hohtola. **Other information:** 

The course will take place if sufficient resources are available.

# 755611S: Thermal biology and energetics, 3 op

Voimassaolo: - 31.07.2012

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Hohtola, Esa Juhani
Opintokohteen oppimateriaali:
Cossins, Andrew R., , 1987
Opintokohteen kielet: Finnish

#### **ECTS Credits:**

3 cr.

# Timing:

B.Sc. 3 rd or M.Sc. 1 st spring. Takes place in turns with the course 751x57A/S.

### Learning outcomes:

After completing the course the student 1) can explain the physical concept of temperature and the effect of temperature on biological reactions rates, 2) understands the mechanisms of heat transfer between the organism and the environment, 3) knows the physiological and behavioural mechanisms of animal temperature tolerance and temperature regulation, including their adaptations, 4) knows the basic concepts of energetics and can solve mathematical problems related to animal energetics.

### **Contents:**

The physical concept of temperature, effects of temperature on reaction rates, heat transfer between the organism and the environment (conduction, convection, radiation, evaporation) and adaptations of heat transfer, biological temperature, temperature and its measurement in biology, temperature regulation, poikilothermy and homeothermy, endothermy and its evolution, thermal adaptation, basic concepts of energetics, energy flow in biology, energy expenditure and its measurement in animals, allometry of energy expenditure, special energetic adaptations (e.g. hibernation, torpor, winter sleep), energetics of flight and migration. Details see: http://cc.oulu.fi /~ehohtola/tb

## Learning activities and teaching methods:

32 h lectures, 8 h quided familiarisation to literature and 4 h mathematical exercises, exam.

#### Target group:

BS, TEA, ECO: optional.

#### Recommended optional programme components:

751388A and 750124P are recommended but do not have to be completed. Basics of chemistry are needed. Can be completed as part of course the Winter Ecology and Physiology.

### Recommended or required reading:

Given in the course, Supplementary reading Cossins, A.R. & Bowler, K. 1987: Temperature Biology of Animals, Chapman & Hall, London 339 p.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Final exam. **Grading:** 1-5 / Fail.

### Person responsible:

Prof. Esa Hohtola. **Other information:** 

The course will take place if sufficient resources are available.

# 750618S: Thursday seminar in biology, 2 op

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail Opettajat: Hohtola, Esa Juhani Opintokohteen kielet: English Voidaan suorittaa useasti: Kyllä

### **ECTS Credits:**

2 cr.

# Language of instruction:

English. **Timing:** 

M.Sc. 1 st and 2 nd year, Ph.Lic. or Ph.D. degree.

# Learning outcomes:

Students get knowledge about the current results and theories in biology.

#### Contents:

Lectures in English on current topics in biology given by guest lecturers. See seminar programme: http://cc.oulu.fi /~ehohtola/tose.htm

## Learning activities and teaching methods:

Guest lectures on Thursdays 12 am-1 pm in the auditorium YB 210 (Kuusamonsali). See notice boards for the lecture schedule. Attendance at 10 lectures with a one-page report for each corresponds to 2 ECTS credits.

## Target group:

Undergraduate and postgraduate students interested in biology.

### Assessment methods and criteria:

10 participations and 10 one page long reports.

# **Grading:**

Pass / Fail.

# Person responsible:

Prof. Esa Hohtola.

# 750318A: Thursday seminar in biology, 2 op

Voimassaolo: 01.08.2011 -

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Hohtola, Esa Juhani
Opintokohteen kielet: English
Voidaan suorittaa useasti: Kyllä

Ei opintojaksokuvauksia.

# 750033Y: Tutorial for new students, 1 op

Opiskelumuoto: General Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail

Opettajat: Vanhatalo, Minna-Liisa Opintokohteen kielet: Finnish Voidaan suorittaa useasti: Kyllä

#### **ECTS Credits:**

2 cr.

#### Language of instruction:

Finnish. **Timing:** 

B.Sc. 3 rd autumn /M.Sc. 1 st autumn.

# Learning outcomes:

Course develops students' skills to guide, make presentations, work in group and organize. It also advances planning, arrangement and guidance abilities as well as responsibility.

### **Contents:**

The student guides a group of new students during the orientation course introducing them to the university, academic learning environment, the department, curriculum and other students with the help of small group meetings and presentations.

### Learning activities and teaching methods:

Tutorials and presentations.

Target group:

Optional studies.

# Recommended optional programme components:

Course 750031Y.

# Assessment methods and criteria:

Tutorials for new students.

Grading:

Pass / Fail.

# Person responsible:

Ph.Lic. Minna Vanhatalo.

# 751668S: Wildlife management and game animal ecology, 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Jouni Aspi

Opintokohteen kielet: Finnish

Leikkaavuudet:

755628S Wildlife management and game animal ecology 5.0 op

#### **ECTS Credits:**

7 cr.

#### Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 rd or M.Sc. 1 st autumn. NNE.

### Learning outcomes:

After carrying out the study module the student will be able to recognize special ecological traits of the game animals and relate them to the general ecological framework. The student will be also to appraise the basics of durable hunting of game animals. The student will be also able to appraise the basics of durable hunting of game animals and critically judge different wildlife management methods from the scientific starting point.

#### Contents

The ecology of game species, their life histories, population dynamics and predator-prey relationships. Hunting ecology: man as predator, management and hunting of the game species. The impact of forestry on the game species' populations. Students are also introduced to wildlife management in practice and to the social aspect of wildlife-human relationship.

## Learning activities and teaching methods:

24 h lectures, one-day excursion to a game breeding area, seminar with written reports and final exam.

#### Assessment methods and criteria:

Seminar with report and final exam.

**Grading:** 

1-5 / Fail.

### Person responsible:

Dr. Jouni Aspi, Dr. Kari Koivula.

### Other information:

The course will take place if sufficient resources are available.

# 751368A: Wildlife management and game animal ecology, 6 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Jouni Aspi

Opintokohteen kielet: Finnish

Leikkaavuudet:

755328A Wildlife management and game animal ecology 5.0 op

#### **ECTS Credits:**

7 cr.

## Language of instruction:

Finnish / English.

Timing:

B.Sc. 3 <sup>rd</sup> or M.Sc. 1 <sup>st</sup> autumn. NNE.

### Learning outcomes:

After carrying out the study module the student will be able to recognize special ecological traits of the game animals and relate them to the general ecological framework. The student will be also to appraise the basics of durable hunting of game animals. The student will be also able to appraise the basics of durable hunting of game animals and critically judge different wildlife management methods from the scientific starting point.

### **Contents:**

The ecology of game species, their life histories, population dynamics and predator-prey relationships. Hunting ecology: man as predator, management and hunting of the game species. The impact of forestry on the game species' populations. Students are also introduced to wildlife management in practice and to the social aspect of wildlife-human relationship.

# Learning activities and teaching methods:

24 h lectures, one-day excursion to a game breeding area, seminar with written reports and final exam.

### Assessment methods and criteria:

Seminar with report and final exam.

**Grading:** 

1-5 / Fail.

### Person responsible:

Dr. Jouni Aspi, Dr. Kari Koivula.

#### Other information:

The course will take place if sufficient resources are available.

# 750625S: Winter ecology and physiology, 3 - 8 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Advanced Studies

Laji: Course

Vastuuyksikkö: Department of Biology

Arvostelu: 1 - 5, pass, fail
Opettajat: Kari Taulavuori
Opintokohteen kielet: English

Leikkaavuudet:

750677S Winter ecology 5.0 op

#### **ECTS Credits:**

3-8 cr.

#### Language of instruction:

English. **Timing:** 

B.Sc. 3 <sup>rd</sup> or M.Sc. 1 <sup>st</sup> spring. NNE.

### Learning outcomes:

Student obtains basic knowledge of animal and plant acclimations and adaptations to winter, and can evaluate the effects of cold temperatures and snow on overwintering, and learns central methodology in winter ecology and physiology.

#### Contents:

Three independent units: 1) Thermal biology and energetics 3 cr (32 h lectures and 4 h exercises); 2) Winter ecology and physiology course (7 h lectures and 13 h laboratory practicals and 4 h seminar in Oulu, and 4 day long field excursion to the Oulanka Research Station (total about 50 h, 3 cr); 3) Book exam on a common exam day 2 cr: Marchand, P. J. 1996: Life in the cold. An introduction to winter ecology. Examinations on the parts are held independently from each other. Selected literature will be provided.

#### Learning activities and teaching methods:

Lectures, exercises, report and seminar presentation.

# Recommended optional programme components:

Courses 750124P, 752304A, 750121P, 751306A, 751307A and 752345A or equivalent knowledge.

## Recommended or required reading:

Havas, P. & Sulkava, S. 1987: Suomen luonnon talvi. Kirjayhtymä, Helsinki, 222 s.; Marchand, P. J. 1996: Life in the cold. An introduction to winter ecology. (3rd edition). University Press of New England. 304 p.

The availability of the literature can be checked from this link.

### Assessment methods and criteria:

Seminar presentation and book exam.

**Grading:** 

Seminar: Pass / Fail, book exam: 1-5, Fail.

Person responsible:

Prof. Markku Orell, Prof. Esa Hohtola and Dr. Kari Taulavuori.

# 750325A: Winter ecology and physiology, 3 - 8 op

Voimassaolo: - 31.07.2015

Opiskelumuoto: Intermediate Studies

Laji: Course

Vastuuyksikkö: Department of Biology

**Arvostelu:** 1 - 5, pass, fail **Opettajat:** Kari Taulavuori

Opintokohteen kielet: English

Leikkaavuudet:

750377A Winter ecology 5.0 op

**ECTS Credits:** 

3-8 cr.

Language of instruction:

English.

Timina:

B.Sc. 3 <sup>rd</sup> or M.Sc. 1 <sup>st</sup> spring. NNE.

### Learning outcomes:

Student obtains basic knowledge of animal and plant acclimations and adaptations to winter, and can evaluate the effects of cold temperatures and snow on overwintering, and learns central methodology in winter ecology and physiology.

### **Contents:**

Three independent units: 1) Thermal biology and energetics 3 cr (32 h lectures and 4 h exercises); 2) Winter ecology and physiology course (7 h lectures and 13 h laboratory practicals and 4 h seminar in Oulu, and 4 day long field excursion to the Oulanka Research Station (total about 50 h, 3 cr); 3) Book exam on a common exam day 2 cr: Marchand, P. J. 1996: Life in the cold. An introduction to winter ecology. Examinations on the parts are held independently from each other. Selected literature will be provided.

### Learning activities and teaching methods:

Lectures, exercises, report and seminar presentation.

### Recommended optional programme components:

Prerequisites courses 750124P, 752304A, 750121P, 751306A, 751307A and 752345A or equivalent knowledge.

# Recommended or required reading:

Marchand, P. J. 1996: Life in the cold. An introduction to winter ecology. (3rd edition). University Press of New England. 304 p.

The availability of the literature can be checked from this link.

#### Assessment methods and criteria:

Seminar presentation and book exam.

**Grading:** 

Seminar: Pass / Fail, book exam: 1-5, Fail.

Person responsible:

Prof. Markku Orell, Prof. Esa Hohtola and Dr. Kari Taulavuori.