University of Lapland

YTK - Arctic Studies Programme – 2023 - 2024
(25 ECTS compulsory courses and three optional courses)

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Registration: Regarding registration issue
please contact: Internationalisation Services
incoming@ulapland.fi

Programme Overview

Arctic Studies Programme (ASP) introduces the complexity of the Arctic as a ‘lived-in’ and experienced space and place. It offers a unique opportunity to deepen your knowledge of the Arctic while studying at the university located at the Arctic Circle and being taught by experts in Arctic studies.

The students will learn about specific natural features of the region, livelihoods, governance, international laws and regulations as applied in the Arctic context and ways the Arctic is changing. The participants will gain insight into the various cultural codes relevant to people who live here and their economic activities, into changes in the Arctic ecosystems, resource governance, and human rights and security.

Teachers of the ASP are researchers of the Arctic Centre and are experts in different fields of research. The Arctic scholars provide an advanced understanding of the Arctic region, sharing knowledge from their relevant professional fields and the latest findings from the research projects. While focusing on the specific regional characteristics, the course also gives an opportunity to view the Arctic in the context of local processes, national perspectives and global values.

After completion of the programme, the student will be able to:

- describe the environmental, political, cultural, social, juridical and economic features of the Arctic
- apply and use the knowledge of the Arctic provided by natural, social and political sciences, economics and law
- locate the Arctic and Arctic issues in the context of broader discussions on environmental, socio-economic, political, cultural and legal questions

- demonstrate improved knowledge in different approaches and multidisciplinary character in Arctic research

- judge the viability of information given, e.g. in media, and write an academic paper.

Please note: The Arctic Studies Programme does not award a degree. Successful module completion counts as a minor toward a degree.

Students and Studies

The ASP is an offer for Finnish and foreign degree students, exchange students, and special groups. The courses are taught in English. ASP studies in the autumn semester are basic level studies and take place during the autumn semester (periods 1–2), from the beginning of September to mid-December.

The programme consists of five main courses (ASPB 1101–1105) and three optional courses (ASPB 1107 - 1109). The students can participate in individual courses or the whole ASPB module. ASP offers three optional (5, 3, 5 ECTS) courses in the semester of 2023. Students are required to register for all individual courses in advance by using the university online registration system. Please note that the ASP is offered only once a year in the autumn-winter semester, and the themes might be changed next year.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>YTKASP2021</td>
<td>YTK - Arctic Studies Programme - 2023-2024</td>
<td>25</td>
</tr>
<tr>
<td>ASPB1100-1001</td>
<td>Arctic Studies Programme</td>
<td>25</td>
</tr>
<tr>
<td>ASPB1101</td>
<td>Introduction to the Arctic</td>
<td>5</td>
</tr>
<tr>
<td>ASPB1102</td>
<td>Arctic Ecosystems and Adaptation of Species to Arctic Environment</td>
<td>5</td>
</tr>
<tr>
<td>ASPB1103</td>
<td>Arctic Governance and Law</td>
<td>5</td>
</tr>
<tr>
<td>ASPB1104</td>
<td>People and Culture of the Arctic</td>
<td>5</td>
</tr>
<tr>
<td>ASPB1105</td>
<td>Human Rights and Security in the Arctic</td>
<td>5</td>
</tr>
<tr>
<td>ASPB1106</td>
<td>Arctic Studies Programme, Optional Courses</td>
<td>1-5</td>
</tr>
<tr>
<td>ASPB1107</td>
<td>Indigenous (Sámi) spirituality and religious beliefs</td>
<td>5</td>
</tr>
</tbody>
</table>
Aim
The introductory course aims to establish a common ground for further Arctic studies. After completion of the course, the student will be able to:
- discuss the main features of Arctic nature and society
- distinguish different approaches and multidisciplinary character of the Arctic research
- discuss some geophysical phenomena, which occur only in northern areas or do have particular consequences there
- judge the viability of information given, e.g. in media regarding the Arctic areas.
- discuss living in a cold environment and the uses of cold

Content
The course contains the following themes:
- Introduction to the circumpolar Arctic and its complexities in the fields of natural sciences, law and politics, people, cultures and identities, as well as society and economy.
- Definition of the Arctic from different ecological viewpoints
- Definition of the Arctic/North as space and place from a representational viewpoint – concepts, images, discourses.
- Living in a cold environment and uses of cold
- Introduction to the nature and natural resources of Arctic and Boreal Regions
- Threats to the Arctic environment
- Land use issues in Sámiland
- Introduction to the Arctic governance
- Introduction to the Arctic and Antarctic information sources
- One day excursion in Rovaniemi area and visit of the exhibition at the Arktikum-house.

Methods
Active participation in the lectures, reading requested course material, successful completion of a written exam.
Lectures, exercises and exam (18 h), excursion (8 h), independent work (110h).

Requirements
Active participation in the lectures, reading requested course material, successful completion of a written exam.

Literature (compulsory)
CAFF (2013): Arctic biodiversity assessment: Status and trends in arctic biodiversity 2013
Read the following chapters: Introduction; indigenous peoples and biodiversity; and chapters: 1, 2, 3, 4, 6, 18 and 19.


Literature (suggested)


FULLTEXT02.pdf (diva-portal.org)

Stammler-Gossmann 2022. “To be or not to be”? Tourism development plans and the voice of the river. Nordicum-Mediterraneum. Icelandic E-Journal of Nordicum and Mediterranean Studies 17 (3)
**Evaluation**
Grades 1–5/fail

**Timing**
Autumn / 1st period

**Principle tutor**
Senior Researcher, Nuccio Mazzullo, PD

**Lecturers**
University Researcher Anna Stammler-Gossmann, PhD; University Researcher Jukka Jokimäki, PhD; Researcher Marja-Liisa Kaisanlahti-Jokimäki; Senior Researcher, PhD Nuccio Mazzullo; Research Prof. Stefan Kirchner; Research Prof. Florian Stammler; Senior Researcher Mari Kuoppamaa, PhD; Vuontisjärvi Kati, library specialist

**Requirements**
This course is compulsory for students of the Arctic Studies Programme and optional for other students (according to the availability of places).

**ASPB1102 Arctic Ecosystems and Adaptation of Species to Arctic Environment: 5 op**

**Aim**
The course aims to give an overview of the main characteristics of the Arctic ecosystems and their global relevance. After completion of the course, the student will be able to:
- identify the main features and functions of circumpolar tundra, boreal forest and marine ecosystems
- recognize interactions and relationships between the Arctic ecosystems and other parts of the globe
- examine the evolution and adaptation mechanisms of plants and animals in the Arctic environment
- describe changing properties of snow in the Arctic due to changing climate

**Content**
The course contains the following themes:
- The evolution and distribution of tundra and boreal forest ecosystems, emphasizing
Curriculum

vegetation, plant-animal interactions and natural and anthropogenic disturbance patterns and processes.
- Processes and global interactions that affect marine productivity and biodiversity, interactions between marine and terrestrial ecosystems and threats to Arctic marine life.
- Morphological, physiological and behavioural adaptations of plants and/or animals to the northern environment with basic information on evolution, natural selection and challenges of climate change.
- Characteristics and evolution of seasonal snow cover

Prerequisites
Course ASPB1101 Introduction to the Arctic (5 ECTS) has to be passed before attending this course.

Methods
Lectures (30 h), independent work (100 h).

Requirements
Active participation in the lectures, successful completion of a written essay or an exam.

Literature (suggested)
Evaluation
   Grades 1–5/fail

Timing
   Autumn / 1st period

Principle tutor
   University Researcher Sari Stark, PhD, Arctic Centre

Lecturers
   University Researcher Osmo Rätty, PhD; University Researcher Päivi Soppela, PhD; University Researcher Minna Turunen, PhD; University Researcher Sari Stark, PhD; Senior Researcher Mari Kuoppamaa, PhD; Senior Researcher Leena Leppänen, PhD; Sirpa Rasmus, University Researcher, PhD.

Requirements
   This course is compulsory for the students of the Arctic Studies Programme and optional for other students.

ASPB1103 Arctic Governance and Law. 5 op

Aim:
The aim of the course is to introduce Arctic governance and international environmental law with specific reference to the Arctic, in its historical perspective, development and law-making process.

After completion of the course, students are able to:
- apply the knowledge learnt in the course to other regions and circumstances, and to past, current and future events and developments.
- address issues related to the international climate law, creation of a legal regime to address climate change and its impact.
- discuss about impacts of climate change on the Arctic and the application of international climate change law within the Arctic.
- identify the multiple layers of Arctic governance and politics; capabilities and limitations of different institutions and forums involved into Arctic cooperation.

**Content**

- Significance of Environmental Law in the Arctic
- International regulations and cases applicable to the Arctic
- Evolution of United Nations Climate Regime (including UN Framework Convention on Climate Change, Kyoto Protocol and Paris Agreement) and the obligations of Arctic states towards them.
- The history of the international law of the sea and the contemporary legal regime governing maritime areas in the Arctic (the 1982 United Nations Convention on the Law of the Sea (LOSC); maritime boundary delimitation, navigational rights and freedoms, protection and preservation of marine environment and IMO Conventions.
- The multilevel governance of the extraction of Arctic living and non-living resources
- The institutions of Arctic cooperation and their modes of functioning.
- Arctic Council cooperation – a new course in uncertain time

**Suggested literature**


Curriculum


**Methods**
Lectures and possible group work (24 hours, contact teaching), independent work

**Requirements**
Active participation in the lectures, successful completion of a seminar presentation and written presentation summary (2 pages)

**Evaluation**
Grades 1–5/fail

**Timing**
Autumn / 1st period

**Principal tutor**
Punam Noor, PhD candidate, Arctic Centre
Lecturers
PhD candidate Noor Punam; Senior Researcher Marlene Payva Almonte, PhD candidate
Marco Volpe

ASPB1104 – People and Cultures of the Arctic 5 op

Aim
This course aims to give students comprehensive knowledge and understanding of the lives
and cultures of the people living in the Arctic regions from a multidisciplinary perspective.
After completion of the course, the students will be able to:

- distinguish the varieties of cultural approaches existing among the Arctic inhabitants
- compare their different ways of interacting with their environment and the ways of
  expressing it
- analyse the dynamics of how local communities as a whole and their constitutive social
  and ethnic groups interact among themselves and engage in politics of recognition at the
  national/international levels
- name the basic research methods and specifics of conducting research in small Northern
  communities
- describe existing theoretical approaches in understanding the concepts of ‘tradition’,
  ‘indigeneity’, ‘traditional ecological knowledge’ and ‘adaptation’
- discuss the different traditions of northern cultural history.

Content
The focus of the course is to outline the history, culture and social life of people in the Arctic
by bringing in approaches developed in social anthropology, sociology, art, history and
education. The study module also deals with how people of the Arctic are adapting to
contemporary issues such as globalisation, industrial development and environmental
changes. The course covers a broad range of aspects of northern societies and cultures in
the Arctic region, including:
- Discourses of construction of indigeneity.
- Discursive understanding of the concept of “tradition” and issues of traditional ecological
  knowledge.
- Relations between development projects and community’s social viability (forestry, oil
  and gas, tourism) and resource governing.
- Local adaptations to environmental climate changes and urbanization.
- Various ethnographic accounts of local communities’ cultural and ethnic identities.

**Methods**
Lectures (22 h), seminars (3 h), documentaries or visual material (included in the lectures), independent work (100 h).

**Requirements**
Attendance and active participation in the lectures and in the seminar. Reading the course literature and writing four (4) short reviews (500 words each) of the articles from the reading list or as agreed with the lecturers. This course is compulsory for the students of the Arctic Studies Programme and optional for other students

**Literature (suggested)**


Dudeck, Stephan (2012). From the reindeer path to the highway and back: understanding the movements of Khanty reindeer herders in Western Siberia. *Journal of ethnology and folkloristics* 6 (1): 89-105;


**Evaluation**

Grades 1–5/fail

**Timing**

Autumn / 2nd period

**Principle tutor**
Lecturers
Senior Researcher Nuccio Mazzullo, PhD; Research Professor Florian Stammler, PhD; Senior Researcher, Stephan Dudeck, PhD (remote lecturing); Researcher Francis Joy, PhD; Researcher Panu Itkonen, PhD; Researcher Ayonghe Nebasifu, PhD.

ASPB1105 Human Rights and Security in the Arctic 5 op

Aim
The course aims to provide Arctic-related knowledge of international human rights and different dimensions of human security. After completion of the course, students will be able:
- to describe the key characteristics of human rights obligations, international law and governance in the Arctic context
- to identify global and local threats to human security
- to understand the relationship between food security and climate change
- to analyze the expression of food sovereignty in different spatial contexts and what food sovereignty entails in the Arctic context
- to describe the basics of international cultural heritage law and analyze the concept in the context of rights to the heritage of Arctic communities in Russia

Content
The content of the course will comprise:

- Introduction to Human Rights and Human Security in the Arctic
- Food Resilience and Sovereignty in the Arctic
- Introduction to Cultural Heritage Law and Heritage rights and Russian Arctic communities
- Human security: questions concerning economic growth and industrial development

Prerequisites
No prerequisites; participating in the course Arctic Ecosystems and Adaptation of Species to Arctic Environment will be advantageous.

Methods
Lectures (24 hours), group work, independent work.
Requirements

Active participation in the lectures and completing a written assignment. Attendance: 80%. This course is compulsory for the students of the Arctic Studies Programme and optional for others.

Literature (suggested)

Introduction to Human Rights and Security in the Arctic:

Food resilience and Sovereignty in the Arctic:

The 2016 State of Food and Agriculture: Climate change, agriculture and food security http://www.fao.org/3/a-i6030e.pdf


Introduction to Cultural Heritage Law and Heritage rights and Russian Arctic communities:


Human security: questions concerning economic growth and industrial development
Multi-Disciplinary Approach to Cybersecurity in the European high North. Palgrave Macmillan

_Evaluation:_
Grades 1-5/fail

_Timing:_
Autumn / 1st period

_Methods_
Lectures (24 hours), group work, independent work.

_Principle tutor_
Senior Researcher Bamidele Raheem, PhD, Arctic Centre

_Lecturers_
Research Professor Stefan Kirchner, PhD; Senior Researcher Bamidele Raheem, PhD; Senior Researcher Juha Saunavaara, PhD; and PhD Candidate Karolina Sikora.

**ASPB 1106 Optional Courses**

The optional courses provide an opportunity to extend and deepen the knowledge of different aspects of Arctic studies according to individual interests.

**ASPB 1107 Indigenous (Sámi) spirituality and religious beliefs 5 op**

_Aim_
The focus for the course is to provide participants with a broad and comprehensive understanding and series of insights into Sámi religion and spiritual traditions, both past and present. Moreover, the critical function religions and spirituality plays within Sámi society. After completion of the course, the student is able to understand, comprehend and discuss:

- how Sámi religion, sacrifice and drum use is characterized through the relationship with the landscape and natural world;
- in what ways the continuity of practices related to sacrifice is still evident in some areas in Finnish Lapland
- the roles and functions art plays as a mediator and bridge in Sámi culture, and between the human world and nature in general
- how the drum and its painted landscapes are a representation of Sámi identity
- why traditions matter and the importance of cultural heritage in Sámi society and impacts of cultural appropriation in relation to tourism

**Content**

The content of the course will cover the following subjects:

- The historical background: Important sources discussing drum use, sacrifice and Sámi pre-Christian religion
- The sacred Sámi drum as an instrument of divination, trance and ecstasy from the missionary sources
- Why Sámi drums their use and symbolism were seen as such a threat by the authorities
- Sámi religion and drum use going underground
- The outlawing of sacrificial practices – how and why
- The re-emergence of drums in contemporary Sámi society
- The types of evidence available for the practices of sacrifice and Sámi religion in contemporary culture
- Sámi cultural heritage and tourism in Finland

**Prerequisites**

There are no previous studies required. However, participating in the *Introduction to the Arctic and People* and *Cultures and Identities of the Arctic* courses will be advantageous.

**Requirements**

Active participation in the lectures, fieldwork, reading requested course materials, group work regarding seminar class presentations and successful completion of a written essay or lecture diary (800 words).

**Methods**

Lectures (18 h) including documentaries, group work: field-work (6 h), fieldwork diary, individual work, group presentations

**Course lecturer**

Francis Joy, Researcher, PhD, Arctic Centre

**Evaluation:**
**Literature recommended**


Äikäs, Tiina; Salmi, Anna-Kaisa (2013). The Sieidi is a Better Altar / the Noaidi Drum’s a Purer Church Bell: Long Term Changes and Syncretism at Sámi Offering Sites. World Archaeology 45 (1): 64-82.

Äikas, Tiina (2019). Religion of the past or living heritage? Dissemination of Knowledge on Sámi Religion in Museums in Northern Finland. The Journal Nordic Museology 27(3). https://www.academia.edu/41852109/Religion_of_the_past_or_living_heritage_Dissemination_of_knowledge_on_S%C3%A1mi_religion_in_museums_in_Northern_Finland


**ASPB 1108 Arctic Waste Utilisation: Concepts and Practices of Circularity (4 ECTS)**

**Aims:**

The course provides an understanding of the main concepts applied in waste utilisation processes, the role of circularity in managing natural resources in extreme polar regions and its global implications. After completion of the course, the students will be able:
- to discuss the relationship that exists between waste and society
- to understand how does society shape waste and how does waste, in turn, shape society?
- to give an overview of the policy plans within the EU
- to understand how political strategies are implemented regionally and locally (Lapland/Rovaniemi)
- to identify different discourses on societal needs to move from a linear economy to a circular economy.

**Content:**

There are three sections of the course delivered by three lecturers. The content of the course
Curriculum

will comprise:
- Circular bioeconomy in extreme polar conditions: Impacts on the food system (6h)
- Circular Economy – concept, theory and local implementation & Waste in Society (4h)
- Circular Economy and Green Financial Instruments & Corporate Social Responsibility in the European Arctic in the context of Circular Economy (4h)

Prerequisites:
No prerequisites; participating in the course ‘Arctic Ecosystems and Adaptation of Species to Arctic Environment’ will be advantageous.

Methods:
Lectures (14 hours), group work, independent work, field work, diary.

Requirements:
Active participation in the lectures and completing a written assignment.

Literature (suggested):

Circular bioeconomy in extreme polar conditions: Impacts on the food system:


Circular Economy – concept, theory and local implementation & Waste in Society:


Circular Economy and Green Financial Instruments & Corporate Social Responsibility in the European Arctic in the context of Circular Economy:


Language of instruction
English; some written materials in Finnish may also be provided.

Evaluation
Grades 1-5/fail

Principal tutor: Dele Raheem, Senior Researcher, PhD, Arctic Centre

Lecturers:
Dele Raheem, Senior Researcher, PhD, Arctic Centre; Teemu Loikkanen, PhD candidate, Faculty of Social Sciences; Adrian Braun, PhD (Arctic Centre)

ASPB 1109 Human-nature relations in Arctic urban development (5 ECTS)

Aim
At the end of the course, the participant:
- knows about main characteristics and problematicas of urbanisation in the Arctic
- is able to analyse human-nature relations and conflicts in Arctic urban development
- may benefit from Practice theory-based approaches to analyse arctic urbanism and its different manifestations in everyday life

Content
The course content focuses on the following themes
- What is a city?
- A city and change – A walking tour in the Rovaniemi city centre
- What makes a city ”arctic”?
- Urban nature in everyday life–a walking tour in the Arctic garden
- Conflicts in the city
- Urban metabolism

Prerequisites
Open to interested master’s level students and doctoral candidates.

Methods
Reading circle (12 h) based on a selection of articles, group work, presentations and discussions. The reading circle meets 6 times, including a writing task before the start of the course and two walking tours in the Rovaniemi city centre. This course is an in situ course.
**Requirements**
Reading the articles, participating in group work and presenting results of group work, participating in the walking tours, actively participating in the discussion about the reading material, and a learning journal.

**Evaluation**
Grades 1-5/fail. The evaluation is based on active participation to the group work, presentations and discussion and a learning journal.

**Principal tutor**
Research professor Monica Tennberg (Arctic Centre)

**Additional information**
Group size minimum 8 participants, maximum 15