



Degree Prospectus 2009

University of Turku Finland

Publisher: Student Services, University of Turku

Editor: Marja Lehto

Layout: Paula Merikko, Samuli Keskinen

Photos: Kirsi Korpela, Samuli Keskinen

Map: MapInfo Corporation

Oriveden Kirjapaino OY

Orivesi 2008

ISSN 1796-6701





Table of Contents

University of Turku	2
Turku, Finland	4
Degree Studies	5
Application Instructions	6
Master's Degree Programme in Asian Studies	10
Master's Degree Programme in Baltic Sea Region Studies	12
Master's Degree Programme in Bioinformatics	14
Master's Degree Programme in Environmental Sciences	16
MASTER'S DEGREE PROGRAMMES IN BRIEF	18
Master's Degree Programme in European Heritage, Digital Media and Information Society	20
Master's Degree Programme in Finnish and Other Finno-Ugric Languages	22
Master's Degree Programme in Information Technology	24
Master's Degree Programme in Institutions and Social Mechanisms (IASM)	26
Master's Degree Programme in Learning, Learning Environments and Educational Systems	28
Master's Degree in Physical Sciences, Astronomy Track	30
Support Services for Students	32
Further Information	35
Contact Information	37

University of Turku

The activities of the University of Turku are based on a long academic tradition. The University of Turku was founded in 1920, but the city of Turku has traditions of education and research going back 700 years. Even before there was a university in Turku, its students had studied in foreign universities as early as the late 13th century. The Royal Academy of Turku was founded in the year 1640 as the first university in Finland and it created a strong, dynamic and innovative foundation for the academic tradition which still prevails in the atmosphere of the university.

The University of Turku is a highly international university, where education and research are closely intertwined. The university offers academic education based on high quality, often multidisciplinary, research. It produces new knowledge and critically examines the phenomena of society and the environment from the points of view of different disciplines, and responds to the society's needs for education and information. In the forefront of the region's innovation system, the University of Turku offers a versatile, inspiring and attractive academic environment and educational setting for talented and ambitious students and scholars, in which they can develop their potential in full.

As one of the leading universities in Finland, the University of Turku offers study and research opportunities in six faculties: Humanities, Mathematics and Natural Sciences, Medicine, Law, Social Sciences and Education. Fields such as biosciences, research of processes related to the interaction of culture and society, mathematical research, research of learning and education, and astronomy and space research are amongst the strongest and most reputable areas of study. The university is a member of the Coimbra Group, a network of prestigious universities in Europe.

Total enrolment of students is nearly 18,000 and each year more than 1,000 international students study at the university. Most of them participate in English-language programmes or at the Doctoral level in research projects. Even though the main language of instruction is Finnish, there are various study and research opportunities in English. In the academic year 2009–2010 there are eight English-language Master's degree programmes available for applying. The atmosphere in the campus area can be described as very encouraging and supportive, and the staff is easily accessible and willing to be of service.



Turku, Finland

Finland is situated in Northern Europe and it has been a member of the European Union since 1995. Turku is Finland's oldest city, having its roots seeped deep in European history. It is located on the south-west coast, where it has maintained close contacts with Scandinavia and continental Europe since medieval times. Turku is also one of the cities in Finland which is officially bilingual in Finnish and Swedish.

Up until the beginning of the 19th century, Turku was the capital of Finland. Turku has always been the main gateway to the West and a significant route by which innovations have reached the country. Turku has also always acted as a link to both western (Stockholm) and eastern (Saint Petersburg) cultural influences.

Turku and its surrounding municipalities have a total population over 270,000, forming one of Finland's major urban centres. Even though in continental terms, Turku is a relatively small city, there is a wide selection of services, business and cultural activities available for its inhabitants and visitors. Each year, over 2,000 international students, teachers and researchers visit the University of Turku.

With a student population of 30,000 studying at different institutions of higher education, Turku is a lively and well respected university town. The town's three internationally oriented universities form a unified campus area near the medieval Turku Cathedral.

In Turku everything is easily within reach. The city layout is simple and efficient and is easily

accessible by bus, bike or foot. Turku is an active city with a lively centre concentrating around the Market Square and the Aura River. The growing number of inhabitants from abroad gives Turku its increasing status of internationalisation.

Wherever you are in Turku, you can be sure that you will be amongst nature. The city is surrounded by the Baltic Sea and over 20,000 islands of the archipelago to the west. Turku offers many possibilities to wander in unspoiled nature. There are plenty of hiking and nature trails through the numerous parks and hills surrounding the city for those who like to walk, jog, ski or skate. Furthermore, Finland's four distinctive seasons give its nature and Finnish life-style an ever-changing aspect.

The city of Turku is a fascinating mix of old world charm and modern amenities. The university is a sign of this as campus buildings range from creaky old traditional Finnish wooden houses to high, ultramodern glass-surfaced buildings. Past and present can be seen as well in annual summer events: Turku hosts for example a Medieval Market fair and various music festivals. There are plenty of cultural and entertainment activities with numerous theatres, cinemas and museums situated throughout the city. Turku has been elected as the European Capital of Culture 2011. Whether it be during the day or at nighttime, you can always count on, that there will be something exciting and stimulating to do in the city of Turku.

Degree Studies

The University of Turku is a full university offering possibilities to complete lower-level (Bachelor's), higher-level (Master's) as well as a postgraduate (Licentiate or Doctor's) academic degrees. The main language of instruction at the University of Turku is Finnish. Bachelor's level studies are currently available only in Finnish. Students not fluent in the Finnish language may apply for English-language Master's, Licentiate, or Doctoral level studies.

In the academic year 2009–2010 there are seven English-language Master's degree programmes available. In addition, there is an intake to the Astronomy Track at Master's level in the Degree Programme of Physical Sciences.

Master's degree programmes usually take two academic years of full time studies (120 ECTS credits) to complete and give qualification for Doctoral studies.

In most disciplines, Licentiate or Doctoral degrees can be pursued in English. Postgraduate students are required to carry out independent research and extensively familiarise themselves

with research work that has been done in their field of study. The Doctoral degree normally requires at least four years of full-time study.

There are no tuition fees for degree studies. However, before a basic degree student can be enrolled, she/he must pay a student union membership fee (in 2008–2009 € 85.00). Membership is optional and the fee somewhat smaller for students pursuing a Licentiate or Doctoral degree (in 2008–2009 € 60.00). Students are expected to cover their own living costs while studying in Finland. The estimated minimum cost of living is about € 600 per month.

The University of Turku has very limited sources to support foreign students. For further information www.utu.fi/en/masters. Non-citizens of Finland can get state financial aid for studies only if their residence is permanent (i.e. based on a purpose other than studying). If a student comes to Finland solely for the purpose of university studies, she/he cannot get the aid. For more information, please see the web pages of the Social Insurance Institution of Finland on www.kela.fi.

The Finnish national higher education system follows the principles set out in the Europe-wide Bologna Agreement. The degree structure is based on a two-cycle model, consisting of a Bachelor's and a Master's degree. Most students are accepted directly to both Bachelor's and Master's level studies and they normally complete the degrees within 5–6 years. In Finland, the term postgraduate (*jatko-opiskelija*) refers to post-Master's level studies: Licentiate or Doctoral level studies.

In the Finnish system, all courses are measured in credits, *opintopiste* (*op*). One Finnish credit is equivalent to one ECTS credit, which refers to an input of approximately 27 hours of work. 60 credits represent the workload of one academic year of full-time studies. Bachelor's degrees usually consist of 180 credits and Master's degrees of 120 credits.

Application Instructions

Master's Degree Programmes

The application procedures, deadlines and prerequisites are specified for each programme. Please see the introduction of the programmes further in this guide. There is a joint online application form to be filled out at the web page of University Admissions Finland:
www.universityadmissions.fi.

The only exception is the Master's Degree Programme in Finnish and Other Finno-Ugric Languages, which uses a paper application form

The online application system guides and helps the applicant to fill in and print out the electronic form and gives information on the required enclosures which must be sent by mail to the University Admissions office, address: University Admissions Finland, Snellmaninkatu 14B, FI-00170 Helsinki, FINLAND

All programmes require a programme specific motivation letter, which will be submitted electronically within the application form.

Required enclosures:

- A copy of the degree certificate in the original language (if the applicant graduates after the application deadline, the degree certificate must be received by the university by 4 August 2009)
 - An English, Swedish or Finnish translation of the degree certificate or a Diploma Supplement
 - A transcript of records
 - An English translation of the transcript of records
 - Proof of proficiency in English according to instructions
- A statement of purpose (submitted electronically within the application form)
- Please see the introduction of the programmes further in this guide for other programme-specific enclosures.
- All the documents must be officially certified copies bearing an official stamp and signature of an authorised university official or a notary public.
- All application materials, including the printed application form and required enclosures, must arrive at the University Admissions Finland office by the application deadlines of the programmes. E-mails and faxes are not accepted. Please note that incomplete or late applications will not be processed.
- The language skills required may vary between each Master's degree programme. As a general rule, applicants must pass an internationally recognised English language test with the following minimum scores:
- Test of English as a Foreign Language (TOEFL): 90 internet-based test, 575 paper-based test
 - International English Language System (IELTS): 6.5 with no individual band score under 5.5
 - Cambridge ESOL's Certificate of Advanced English (CAE): pass grades A, B or C.
 - Cambridge ESOL's Certificate of Proficiency in English (CPE): pass grades A, B or C.
- For more detailed information about the language requirements, please check the pages

of the programme in question further in this guide.

Test results should be sent to the University Admissions Finland office by the application deadline. Please note that it is the applicant's responsibility to make testing arrangements for her/himself. The institutional TOEFL code for University Admissions Finland is 3138. Also see www.toefl.org and www.ielts.org.

Doctoral Studies

The guidelines of the admission procedure and prerequisites vary between faculties and departments; please contact the faculty that represents the relevant field of study for more information and application material. For more information, please visit www.utu.fi/en/studying/degree/postgraduate.

Finnish-Language Degree Studies

For Finnish-language degree studies, a system of numerus clausus (restricted entry) is normally used. Applicants are usually admitted on the basis of an entrance examination and their previous school records.

In most cases, eligibility for admission to the University of Turku is achieved if the applicant is fluent in Finnish and has completed secondary education with a diploma or equivalent, qualifying the applicant to enter an institution of higher education. Holders of an International Baccalaureate certificate, European Baccalaureate or a German Reifeprüfung have the same status as applicants with a Finnish matriculation examination, and they can apply in the same manner as Finnish applicants,

provided that they can document their proficiency in Finnish.

Every discipline arranges an entrance examination of its own. The dates, venues and other details will be confirmed by the faculty in question. Entrance examinations are usually based on discipline-specific literature. The faculties admit new students once a year. For students who have completed their secondary school education abroad, the application deadline is 2 March 2009 at 16.15 (GMT +2). To find out more about Finnish-language degree studies, please see TURUN YLIOPISTON VALINTAOPAS 2009 and www.utu.fi/hae.

Admission Procedure

The university uses the services of University Admissions Finland for the preprocessing applications, but departments and faculties review the applications. In case an applicant believes that there has been a mistake in handling the application and/or entrance examination, she/he should submit a written complaint to the faculty within 14 days of the official publication of the results.

The date of publication of the admission decision will be announced on the web page of each programme. All applicants will be notified of the admissions results by 21 July 2009 at the latest. Higher education institutions notify the applicant about her/his acceptance in writing. Admitted students must then also confirm in writing whether they will accept the study place offer. This confirmation is binding and it cannot be altered. If an applicant has not confirmed the study place in writing by 4 August 2009, 16.15 (GMT +2), the right to enrol in the programme is

forfeited. Detailed instructions on confirmation procedures will be sent to all accepted students.

If an applicant is accepted to several institutions of higher education in Finland during the same academic year, the applicant must choose only one study place by 4 August 2009. This is due to the one-place-per-student provision, which aims at ensuring admission to institutions of higher education for as many students as possible.

In some cases, there is a possibility to be admitted in reserve and to queue for a possible place opening. The right to wait in reserve is valid until 18 August, 2009 at 16.15 (GMT +2). If an opening is available for the student before this date, it will become the student's study place. If there are no places available before this date, and the student has been accepted elsewhere and has conditionally accepted the placement, the student's study place will be at that institution which had previously been confirmed.

The student can only wait for one place and is not allowed to change that place. Reserve places are not necessarily available in all Master's degree programmes. If a student is not sure that the programme she/he prefers has reserve places available, the student should contact the programme coordinator or the faculty in question before announcing his/her willingness to be in reserve.

The implementation of the one-place-per-student provision will be checked with the help of the universities' applicant and enrolment register (HAREK) and the polytechnics' applicant and study place register (AMKOREK). The registers are maintained by the National Board of Education in Finland.

The applicant has the right to check his/her personal data from these registers. With the applicant's permission, the registered information can be disseminated to education authorities, Statistics Finland, the Social Insurance Institution of Finland, the employment authorities and providers of student health care. In addition, the registrar can also disseminate registered names and addresses for marketing and education-related information purposes.

Starting of Studies

Master's degree studies introduced in this guide start 31 August 2009. An orientation course for new international students will be held in the beginning of studies. For more information, please see www.utu.fi/en/masters

Demarcation of Study Time

A student accepted for both a Bachelor's and a Master's degree has the right to complete his or her degree two years past the targeted completion time of the degree, which is usually 5 academic years. Students accepted only for a Master's degree have the right to complete the degree two years past the targeted completion time which is 2 years. Students can register as non-attending for 4 semesters, that will not be counted in the maximum time allowance for the completion of a degree. After the end of the study time, the faculty will decide on granting additional time if a student is applying for an extension. For more information about the demarcation of study time, please refer to the web pages of the university.





Programme Description

The Master's Degree Programme in Asian Studies (MPAS) is offered by the Centre for East Asian Studies (CEAS) at the Faculty of Social Sciences. The programme is available to both Finnish and international students who are interested in deepening their knowledge on contemporary East Asia. The programme is designed to offer its students a chance to add area expertise on East Asia to their disciplinary training.

Curriculum

The MPAS curriculum is structured to offer students the tools and methods required for doing research both in and on East Asia on the one hand, and region and country-specific area expertise on the other. The methodological section of the programme is concentrated on the first year after which the Master's thesis seminars deepen the student's abilities on his or her specific topic. The area expertise courses are organised on three levels providing insights into the societies of China, Japan, the Koreas and Taiwan alone; intra-regional relations and issues in East Asia; and the region's standing in the world at large. In their Master's theses, students will focus on a topic related to the region and gain issue-specific expertise.

In addition to methodology and area expertise, students are encouraged to take a sufficient amount of tuition in at least one East Asian language, so that students may use sources in an East Asian native language in their Master's theses. Furthermore, students are encouraged to study abroad as exchange students in an East Asian university for at least one semester.

Career Opportunities

The programme helps students enter public or private professions in occupations where skills in interaction with East Asian countries are needed. Students will also be able to pursue an academic career in East Asian studies in, for example, the Finnish Graduate School of Contemporary Asian Studies.

Quota

The annual quota of accepted students is 15.

Prerequisites

Students are selected to the programme based on previous academic performance. The completed degree will be a Master of Social Sciences awarded by the Faculty of Social Sciences.

To be eligible for the programme, the student needs at least a Bachelor's degree at the university level in social sciences, arts, law, business studies or other relevant field (such as geography). The degree must include at least three years of studies at a full university (i.e. an institution of higher education offering a Doctorate.) The University of Turku must receive a certified copy of the degree certificate by 4 August 2009.

Language Requirements

Please see page 6. Applicants from EU/EEA countries whose Bachelor's degree includes tuition in academic English and who have good proficiency in English in their high school diploma (ylioppilastodistus) are exempted from the English language test. Exemption may also

be granted to those applicants whose native language is English or who have received their education in English, but only if their Bachelor's degree or equivalent has been completed in Australia, Canada, Ireland, New Zealand, the United Kingdom or the United States. For exemption, please contact the coordinator of the programme well in advance.

Additionally, some previous skills in an East Asian language are required.

Application Procedure

Please see page 6. Additionally, the following programme specific enclosures are required:

- CV
- Two letters of recommendation are highly recommended

Application Period

1 January 2009 - 2 March 2009 at 16.15 (GMT +2).

Contact Information

Lauri Paltemaa
Centre for East Asian Studies
Faculty of Social Sciences
FI-20014 TURUN YLIOPISTO
FINLAND
laupalt@utu.fi

<http://aasia.utu.fi/mpa/>

Programme Description

The Master's Degree Programme in Baltic Sea Region Studies has an interdisciplinary approach. The Baltic Sea Region has emerged as a visible entity on the map of Europe. The focus comprises comprehensive studies on the whole region, its historical and current political, economic and cultural development, national and international co-operation in and among the countries of the region, as well as the region's perspectives in the context of European regionalisation and globalisation.

The programme is given as a joint degree with international partner universities. The agreement on the main structure has been signed in August 2005 by:

- University of Turku (Finland)
- University of Latvia
- University of Tartu (Estonia)
- Vytautas Magnus University (Kaunas, Lithuania)
- Other partners offering courses.

Curriculum

The students apply and are admitted to the University of Turku, which will be their home university, and they study for one semester at one of these partner universities.

- 1st semester (home university): Common studies (interdisciplinary introductory module and methodology studies, 20 credits.
- 2nd and 3rd semester: Specialization studies according to the individual study plan at home and partner university, 60 credits
- 4th semester: Thesis (incl. the thesis seminar, home university) 40 credits

The modules at the University of Turku cover fields in contemporary history, international relations, nationalism studies, landscape studies, urban geography and geopolitics, cultural studies and comparative art studies. In the thesis a student can concentrate on one or several of these fields.

Career Opportunities

The programme aims to prepare students for later Doctoral studies, for interdisciplinary scholarly work and independent research. Students acquire general knowledge on the region's history and the political situation of today, and specialise in in-depth knowledge about political, economic and cultural development at national, regional and global levels. With these qualifications, they have chances to be employed by a broad variety of academic, governmental, diplomatic or economic institutions. The programme produces highly-qualified analysts with a profound knowledge of the Baltic Sea Region.

Quota

The annual quota of accepted students is 10-15.

Prerequisites

A three years Bachelor, Master or equivalent diploma in social sciences, humanities, cultural studies or human geography. The University of Turku must receive a certified copy of the degree certificate by 4 August 2009.

Language Requirements

All applicants are required to proof their knowledge of English in one of the following ways:

- by passing an internationally recognised English-language test (Please see page 6 for more information)
- by passing the test for the National Certificate of Language Proficiency in English set by the Finnish National Board of Education with an average score of 5
- with a Bachelor's degree or an equivalent degree from English speaking university in Australia, Canada, Ireland, New Zealand, the United Kingdom or the United States

- with a Bachelor's degree or an equivalent degree from English language programme in EU/EEA countries including studies in English language

- with studies (min. 20 ECTS) in an English language programme at the University of Turku

Additionally, knowledge of at least one language of the region is advantageous.

Application Procedure

Please see page 6. Additionally, the following programme specific enclosure is required:

- a brief CV

Admission decisions are based on relevancy of prior studies, transcript of records, and the statement of purpose. Relevancy of prior studies and student motivation based in the statement of purpose are heavily weighted. All candidates will be notified of the admission decision by 10 June 2009.

Application Period

2 January 2009 - 15 April 2009 at 16.15 (GMT +2).

Contact Information

Baltic Sea Region Studies
Faculty of Humanities
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
e-mail: baltic@utu.fi

<http://balticstudies.utu.fi>

Programme Description

The Master's Degree Programme in Bioinformatics offers interdisciplinary knowledge of bioinformatics. The students learn to work together with associates from different countries and scientific backgrounds, e.g. biosciences, information technology, statistics, or pharmacy. Students will, for instance, attend intensive courses, have group assignments, and participate in distance learning. Also training projects and seminars are arranged to acquire profound scientific knowledge and practical skills in bioinformatics.

Curriculum

The studies encompass core aspects of bioinformatics such as sequence analysis, biological databases, functional genomics, biological networks, and structural bioinformatics, but also related issues in computer science, statistics, and information technology as well as in biosciences; biochemistry, genetics, and molecular biology. The curriculum consists of major subject studies, elective studies, compulsory minor subject studies, language studies, and a Master's thesis.

Career Opportunities

The specific need for bioinformatics professionals will be amongst biological and medical research and development groups in the industrial sector as well as in educational institutions. The Master of Science degree in bioinformatics gives eligibility for scientific postgraduate studies in bioinformatics, and also in biosciences or in information technology. This kind of multidisciplinary education opens up excellent employment opportunities.

Cooperation

These interdisciplinary courses are jointly managed by the Department of Information Technology at the University of Turku and Institute of Medical Technology (IMT) at the University of Tampere. The specific strength of the programme is the wide range of different courses offered in English by two separate institutes. IMT in Tampere has some excellent web-based courses in bio-oriented bioinformatics. The department of Information Technology at the University of Turku is an essential part of TUCS (Turku Centre for Computer Science). The

Bioinformatics Laboratory is working in close cooperation with a strong biocluster in Turku.

Quota

The annual quota of accepted students is 15 in both universities.

Prerequisites

Applicable fields of prior studies are biosciences and information technology, or other relevant fields where sufficient knowledge of information technology and/or biosciences is achieved. The admission decision will be made by the relevance of the awarded degree(s); the amount, relevance, and grades of the courses in the degree; language test results; and the applicant's preference for the home university. Students who have a good knowledge of English for academic purposes are eligible to apply if they have at least:

- B.Sc. degree in an applicable field, equivalent to a Finnish B.Sc. degree (180 ECTS, at least 3 years of full time study).
- polytechnic degree from a polytechnic institution in Finland in an applicable field, which can be considered to be sufficient for Master's degree studies when combined with possible work experience and additional studies. These additional studies (max 60 ECTS) are Bachelor-level studies and not part of the Master's degree. Since the main language of instruction at Bachelor level is Finnish, knowledge of Finnish is necessary for these applicants.

Language Requirements

All applicants are required to proof their knowledge of English in one of the following ways:

- by passing an internationally recognised English-language test (Please see page 6 for more information)
- with a Bachelor's degree if English has been the exclusive language in teaching and

examinations in their degree. This fact must be clearly stated in the degree certificate or in a separate document signed by an official from their university.

- with a Bachelor's or polytechnic degree from a higher education institution in Finland, if they have demonstrated language skills in the English language according to the requirements concerning foreign language studies in Bachelor's and polytechnic degrees in Finland.

Application Procedure

Please see page 6. Additionally, the following programme-specific enclosures are required:

- a brief CV including names and contact information for two persons acting as referees for the applicant
- a statement from the home institution with expected time of graduation, if the applicant has not graduated before the application deadline
- a certificate of Finnish language skills, if applicable.

Application Period

1 December 2008 - 2 February 2009 at 16.15 (GMT +2).

Contact Information

Bioinformatics
Faculty of Mathematics and
Natural Sciences
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
e-mail: bioinformatics@utu.fi

<http://bioinformatics.fi>



Programme Description

The Master's Degree Programme in Environmental Sciences educates environmental specialists holding an extensive view of environmental issues. All students are given basic knowledge in environmental problems and multilateral environmental agreements, and they also achieve advanced scientific knowledge and practical skills in data management and environmental analysis.

The programme is multidisciplinary in nature, and jointly managed by the Departments of Biology, Chemistry, Geology and Geography. As a cooperation of the participating units, the programme covers four specialisation fields: ecotoxicology, geoinformatics in environmental research, quaternary paleoecology and environmental change and tropical environments and development.

Curriculum

The studies encompass many aspects of environmental sciences and consist of lectures, seminars and experimental field and laboratory courses. The curriculum includes common studies (25 credits), advanced studies in the specialisation field (55 credits) and an extensive Master's thesis (40 credits).

Career Opportunities

Graduates of the programme will be competent in basic and applied research, and will also find employment in tasks related to environmental assessment and administration as well as in commercial activities and economic life. The Master of Science (MSc) degree also gives eligibility for scientific postgraduate studies.

Quota

The annual quota of accepted students is 20.

Prerequisites

The students must hold a degree equivalent to a Bachelor's degree from a Finnish university (180 ECTS). The degree must include at least three years of study at a full university (i.e. an institution of higher education offering a Doctorate), or a polytechnic degree from a polytechnic institution in Finland, which can

be considered to be sufficient for Master's degree studies when combined with additional studies. The degree should be in an affiliated field such as biology, biochemistry, chemistry, geography, geology, environmental science or earth sciences. In addition to the suitability of the degree, the student's performance in his/her previous studies and the motivation letter are evaluated.

Language Requirements

All applicants are required to proof their knowledge of English in one of the following ways:

- by passing an internationally recognised English-language test (Please see page 6 for more information)
- with a Bachelor's degree or an equivalent degree in English in Australia, Canada, Ireland, New Zealand, the United Kingdom or the United States
- with a Bachelor's or polytechnic degree from a higher education institution in Finland, if they have demonstrated language skills in the English language according to the requirements concerning foreign language studies in Bachelor's and polytechnic degrees in Finland.

Applicants holding a polytechnic degree from a polytechnic institution in Finland must prove their proficiency in Finnish, since additional studies that the university may require from the student are available only in Finnish. Please see more information on www.sci.utu.fi/envsci/howtoapply/procedure.html

Application Procedure

Please see page 6. Additionally, the following programme specific enclosures are required:

- a statement from the home institution with expected time of graduation, if the applicant has not graduated before the application deadline
- a certificate of Finnish language skills, if applicable.

- Copy of the information page of passport or identification card (optional)

During the application round, a secondary/high school certificate may be requested from the applicant if this is necessary for determining the length of the applicant's previous education.

In case the level of the degree certificate sent by the applicant is higher than Bachelor's degree, the applicant may be requested to send his/her first university degree and transcript for the evaluation of the relevancy of previous studies.

Application Period

1 December 2008 - 2 February 2009 at 16.15 (GMT +2).

Contact Information

Environmental Sciences
Faculty of Mathematics and Natural
Sciences
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
e-mail: envsci@utu.fi

www.sci.utu.fi/envsci

Master's Degree

Master's Degree Programme in	Degree	Description
Asian Studies	Master of Social Sciences	The MPAS is designed to add area expertise on East Asia, one of the world's most dynamic regions, to students' disciplinary training. These studies will help students enter public, private or academic professions where interaction with East Asian countries is needed.
Baltic Sea Region Studies	Master of Arts in Baltic Sea Region Studies	The programme is introducing a fresh regional perspective to look at European culture, history and politics, and thus it offers a required diversity of perspectives within the enlarged EU. It has an interdisciplinary approach and its focus is on the whole region. Given as a joint degree programme, it includes studies at a partner university.
Bioinformatics	Master of Science	The programme offers interdisciplinary knowledge of Bioinformatics. The programme is jointly managed by the Department of Information Technology at the University of Turku and Institute of Medical Technology (IMT) at the University of Tampere.
Environmental Sciences	Master of Science	The programme educates environmental specialists holding an extensive view of environmental issues. The programme is multidisciplinary in nature and covers four different specialization fields: Ecotoxicology, Geoinformatics in Environmental Research, Quaternary Paleocology and Environmental Change; and Tropical Environments and Developments
European Heritage, Digital Media and Information Society	Master of Arts	By integrating humanities and IT, the European joint programme aims at producing top level professionals capable of building new bridges between cultural content, historical heritage and information technology.
Finnish and Other Finno-Ugric Languages	Master of Arts	The programme, in which the language of instruction is Finnish, aims to deepen students' theoretical and practical Finnish language skills and to get them acquainted with Finnish culture, linguistics and Finno-Ugristics.
Information Technology	Master of Science	This programme covers many fields in the broad area of Information Technology including theoretical, technical and applied subjects. Their common factor is their connection to the modern computer and to communication technologies.
Institutions and Social Mechanisms	Master of Social Sciences	IASM-programme is a research-intensive programme. Students will learn the tradition, theory and methods of research on institutions and will therefore be capable of analysing social institutions and mechanisms both in national and in international context.
Learning, Learning Environments and Educational Systems	Master of Arts	The programme trains experts and researchers for various national and international tasks in the field of education. The studies are based on the research conducted at the Faculty of Education.
Astronomy Track in Physical Sciences	Master of Science	An extensive programme in Astronomy leading to a Master's degree

Programmes in Brief

Prerequisites	Tuition Fee	Duration	Application Period
University-level Bachelor's degree of at least 3 years. Proven excellence in studies. Minor or equivalent in East Asian studies. Skills in English and in an East Asian language.	€ 0	120 ECTS 2 Academic Years	1 January - 2 March
A three years Bachelor, Master or equivalent diploma in Social Sciences, Humanities, Cultural Studies or Human Geography and a very good knowledge of English.	€ 0	120 ECTS 2 Academic Years	1 January - 15 April
A BSc in Biosciences, Information Technology, or other relevant field, or a polytechnic degree from a Finnish polytechnic institution in an applicable field. The relevance of the awarded degrees are considered.	€ 0	120 ECTS 2 Academic Years	1 December - 2 February
A BSc in a relevant field such as Biology, Biochemistry, Chemistry, Geography, Geology, Environmental or Earth Sciences, or a polytechnic degree from a Finnish polytechnic institution in a relevant field.	€ 0	120 ECTS 2 Academic Years	1 December- 2 February
A Bachelor's degree in a relevant field (e.g. History or Cultural Studies) and a very good knowledge of English.	€ 0	120 ECTS 2 Academic Years	Next admission in 2010.
A Bachelor's degree, previous studies in Finnish or other Finno-Ugric languages and an adequate proficiency in Finnish.	€ 0	120 ECTS 2 Academic Years	1 January- 15 April
A BSc in a relevant field: Mathematics, Computer Science, Computer Technology, Electrical Engineering or other closely related field depending on the chosen study track, or an AMK degree from an ammattikorkeakoulu in Finland.	€ 0	120 ECTS 2 Academic Years	1 December- 2 February
A Bachelor's degree or equivalent at the university level in Social Sciences or in a related field is required. The degree must include at least three years of studies at a full university (i.e. an institution of higher education offering a Doctorate.)	€ 0	120 ECTS 2 Academic Years	1 December- 2 March
A Bachelor's degree in Education, Adult Education, Special Education, or in other relevant domain. Also applicants with a Bachelor's degree and an official teacher's qualification are eligible to apply to the programme. Good knowledge of English is required.	€ 0	120 ECTS 2 Academic Years	1 December- 27 February
A BSc in a relevant field: Astronomy or Physics.	€ 0	120 ECTS 2 Academic Years	1 December- 2 February

Master's Degree Programme in European Heritage, Digital Media and the Information Society



hum.UTU.fi

TURUN YLIOPISTO
UNIVERSITY OF TURKU

Programme Description

Diversity and variety of cultural traditions are central to European life. They provide enrichment to our culture, but are also challenging and need to be understood and supported. The significant role of media in modern society also brings challenges. Media is often thought of in terms of technology, but content is also needed.

The ability to send and receive messages is required at an increased level in a modern information society. In Europe, there is a continuous need for people with an understanding of society, cultural identities and media. However, one should not underestimate the importance of technological knowledge; it is essential in bringing out humanistic views.

The European joint programme "European Heritage, Digital Media and the Information Society" aims at producing top level professionals capable of building new bridges between cultural content, historical heritage and information technology. By integrating the humanities and information technology, the programme offers the possibility of opening up new job possibilities for humanists. This can vary from the media to entrepreneurial academic activities and different tasks of demanding expertise

Prerequisites

The programme is aimed at students who have a three years Bachelor's degree or an equivalent degree at the university level in an applicable field.

Next application round is in Spring 2010.

Contact Information

European Heritage, Digital Media and
the Information Society
School of History
FI -20014 TURUN YLIOPISTO
FINLAND
e-mail: euromachs@utu.fi

<http://europeanheritage.utu.fi>



Master's Degree Programme in Finnish and Other Finno-Ugric languages



Programme Description

The Master's Degree Programme in Finnish and Other Finno-Ugric Languages is intended for non-native Finnish speakers who have a Bachelor's degree, studies in Finnish language or other Finno-Ugric languages, and an adequate proficiency in Finnish language. The aim of the programme is to deepen the students' theoretical and practical Finnish language skills and to get them acquainted with Finnish culture, linguistics and Finno-Ugristics. The programme aims to train specialists on Finnish language and culture as well as Finno-Ugric linguistics. All lectures of this programme are given in Finnish. Further information is available in Finnish on the programme's webpage.

Curriculum

The programme concentrates in the field of linguistics. The programme consists of 80 credits of studies of Finnish, other Finno-Ugric languages, and Finnish culture and a 40 credit thesis written in Finnish concerning a subject of Finnish or other Finno-Ugric languages.

Career Opportunities

Graduates of the programme can be employed for example in the field of educating, translating, culture or economics depending on their Bachelor's studies and the choices made during the Master's degree studies.

Quota

The annual quota of accepted students is 6–10.

Prerequisites

A Bachelor's degree, studies in Finnish language or other Finno-Ugric languages, and an adequate proficiency in Finnish language.

Language Requirements

Adequate knowledge of Finnish is required.

Application Procedure

Please see page 6. Additionally, the following programme-specific enclosures are required:

- a description of the applicant's former studies in linguistics
- an evaluation of the applicant's Finnish language skills given by his/her teacher of Finnish

Application Period

1 January 2009 - 15 April 2009 at 16.15 (GMT +2).

Contact Information

Prof. Kirsti Siitonen, PhD, Docent
Department of Finnish and General
Linguistics
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND

e-mail: kirsti.siitonen@utu.fi

www.hum.utu.fi/oppiaineet/suma



Programme Description

The Master's Degree Programme in Information Technology covers many fields in the broad area of information technology including theoretical, technical and applied subjects. Their common factor is their connection to the modern computer and communication technologies. The strength of the programme is its versatility, enabling the students to tailor her/his studies according to their personal interests. The programme has four tracks (see below).

Curriculum

Computing includes the analysis, design, efficiency, implementation and application of computational processes that describe and transform information. In practice, computing involves a large set of subjects, ranging from formal, theoretic issues to practical, application-oriented aspects. The track is further divided into two fields: computer science and software engineering.

Electronics and communication systems covers issues on electronics manufacturing, circuit techniques, digital systems, communication algorithms and electronics productization. The track is further divided into five fields: microelectronics, communication systems, computer systems, nanosystems, and electronics productization. Productization education takes place in Salo.

Mathematics for information technology focuses on discrete mathematics and theoretical computer science. Students of the track obtain a broad view in the theoretical foundations of computing and coding of information. Courses are offered in automata theory, combinatorics on words, decidability questions, alternative models of computation (including cellular automata, molecular computing and quantum computing), coding theory and graph theory.

Work Informatics covers most of the information systems area having its focus on work-related aspects. It reflects all three modalities of work: individual work, collective work and services; and the role of information technology in them. Knowledge in work organisations and changes in them receive particular attention. Future graduates have their core competence in understanding, analysing and improving the deployment of information technology, to appear during both use and development of information systems in organisations.

Career Opportunities

The graduated students get employed to various ICT expert

positions in industry, business, administration, research and education. Depending on the study track, there are various options for professions in the field, such as software engineer, data administrator, application developer, information systems designer, mathematician, electronic circuit designer, computer systems designer, and communication systems designer. Along with gained competence, different kinds of ICT management positions are also typical. After graduation, the research-oriented students have the possibility to continue their studies for a Doctoral degree.

Quota

The annual quota of accepted students is 20.

Prerequisites

B.Sc. in a relevant field of study. The degree must be equivalent to a Bachelor's degree awarded by a Finnish university (180 ECTS).

OR

A polytechnic degree from an ammattikorkeakoulu in Finland in a relevant field of study, which can be considered to be sufficient for Master's degree studies when combined with additional Bachelor-level studies (NOT to be included in the M.Sc. degree). Required additional studies (max 60 credits) are decided when a personal study plan is created for the student in the beginning of his/her studies.

Language Requirements

All applicants are required to proof their knowledge of English in one of the following ways:

- by passing an internationally recognised English-language test (Please see page 6)
- with a Bachelor's degree or an equivalent degree in English in Australia, Canada, Ireland, New Zealand, the United Kingdom or the United States
- with a Bachelor's or polytechnic degree from a higher education institution in Finland, if they have demonstrated language skills in the

English language according to the requirements concerning foreign language studies in Bachelor's and polytechnic degrees in Finland.

Applicants holding a polytechnic degree from a polytechnic institution in Finland must prove their proficiency in Finnish, since additional studies that the university may require from the student are available only in Finnish. Please see www.it.utu.fi/mastersprogram for more information.

Application Procedure

Please see page 6. Additionally, the following programme specific enclosures are required:

- a brief CV including names and contact information for two persons acting as referees for the applicant
- a statement from the home institution with expected time of graduation, if the applicant has not graduated before the application deadline
- a certificate of Finnish language skills, if applicable.
- copy of the information page of passport or identification card (optional) During the application round, a secondary/high school certificate may be requested from the applicant if this is necessary for determining the length of the applicant's previous education

Application Period

1 December 2008 - 2 February 2009 at 16.15 (GMT +2).

Contact Information

Ms Heli Vilhonen
Department of Information Technology
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
e-mail: mastersprogram@it.utu.fi

www.it.utu.fi/mastersprogram



Programme Description

The purpose of the Master's Degree Programme in Institutions and Social Mechanisms is to offer advanced training to graduate students in social sciences in ways that will enable them to apply the tools of research on institutions to the modelling of real-world problems. It provides students with skills needed in demanding professions and gives a solid foundation for Doctoral studies. The programme follows the national legislation governing university education and the degree is therefore recognised throughout Europe and the rest of the world.

Programme emphasises on a comparative research and study of social institutions on an international scale. Students learn the tradition, theory and methods of research on institutions and are therefore capable of analysing social institutions and mechanisms both in national and in international context.

International comparative research on institutions represents one of the strengths of the Faculty of Social Sciences at the University of Turku. The IASM programme pools the expertise of the faculty together, and augments it with the resources of its partners. What makes this programme unique is its multidisciplinary approach to the study of institutions. The curriculum is designed to provide students with the skills they need to function as experts of research on institutions in public administration, non-governmental organisations, multinational firms, consultancy organisations and universities.

Curriculum

The subject material covered by the courses of IASM focuses on the intersection of basic social and political sciences, where economics and philosophy are also included, and it will be presented from a unifying perspective. The first year is devoted to basic studies, consisting mainly of courses taught by professors and lecturers of the faculty, as well as of those given by foreign partners.

At the end of the first academic year, students begin their research project, which will encompass most of the

second year of the programme. While working on their research projects, students also take courses in applied studies and specialised optional modules. Innovation, technology and science policy is one of the multidisciplinary specialisation fields. The topic of the research may cover a wide variety of themes. The research project is completed by writing a Master's thesis.

Career Opportunities

IASM graduates will most probably enrol in various tasks in public and private organisations. In particular, they may enrol in research oriented functions. They may also pursue further research for a PhD with a view on an academic career.

Quota

The annual quota of accepted students is 20.

Prerequisites

A Bachelor's degree or equivalent at the university level in social sciences or in a related field is required. The degree must include at least three years of studies at a full university (i.e. an institution of higher education offering a Doctorate.) Students completing a Bachelor's degree by 4 August 2009 may apply.

Language Requirements

All applicants are required to proof their knowledge of English in one of the following ways:

- by passing an internationally recognised English-language test (Please see page 6 for more information)
- by passing the test for the National Certificate of Language Proficiency in English set by the Finnish National Board of Education with an average score of 5

- with a Bachelor's degree or an equivalent degree in Australia, Canada, Ireland, New Zealand, the United Kingdom or the United States

- with a Bachelor's degree or an equivalent degree from English language programme in EU/EEA countries

- with studies (min. 20 ECTS) in an English language programme at the University of Turku

Application Procedure

Please see page 6. Additionally, the following programme specific enclosure is required:

- CV

Application Period

2 January 2009 - 2 March 2009 at 16.15 (GMT +2).

Contact Information

Institutions and Social Mechanisms
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
e-mail: iasm@utu.fi

www.soc.utu.fi/laitokset/iasm



Programme Description

The Master's Degree Programme in Learning, Learning Environments and Educational Systems (LLEES) concentrates on the focus points of the research conducted at the Faculty of Education: learning research, learning environments and research of educational systems. There are three research units which contribute to these various branches: Centre for Research on Lifelong Learning and Education, Centre for Learning Research, and Educational Technology Unit. Students may major either in educational science, adult education or special education depending on their previous studies and motivation.

Curriculum

The programme contains the following study modules: Orientation and General Studies, Advanced Studies in the Major Subject (Educational Science, Adult Education or Special Education) and Elective Studies. Studies in the major subject include Master's Thesis. Elective Studies can be chosen freely and can even be done during a study abroad period. Each student will have a personal learning plan.

Career Opportunities

The programme trains experts and researchers for various national and international tasks in the field of education. It also gives eligibility for scientific postgraduate studies in education.

Quota

The annual quota of accepted students is 20 at the most.

Prerequisites

Persons who have completed a lower university degree equivalent to a Finnish Bachelor's degree in education, adult education, special education, or in other domain relevant to the Master's programme are eligible to apply to the programme. Also persons who have a Bachelor's degree **and** an official teacher's qualification are eligible

to apply. The degree must include at least three years of studies.

Language Requirements

All applicants are required to prove their knowledge of English in one of the following ways:

- by passing an internationally recognised English-language test (Please see page 6 for more information)
- by passing the test for the National Certificate of Language Proficiency in English set by the Finnish National Board of Education with an average score of 5 (new proficiency scale, levels 1-6; corresponding to level 7 on the original proficiency scale, levels 1-9).
- with a Bachelor's degree or an equivalent degree done in English in Australia, Canada, Ireland, New Zealand, the United Kingdom or the United States
- with studies (min. 20 ECTS) in an English language programme at the University of Turku

Application Procedure

Please see page 6. Additionally, other possible certificates on teacher qualifications.

Application Period

1 December 2008 - 27 February 2009 at 16.15 (GMT +2).

Contact Information

International Officer
Faculty of Education
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
e-mail: education@utu.fi

edu.utu.fi/en/studying/lees

Programme Description

Master's Degree in Physical Sciences in the Study Track of Astronomy is an extensive study programme leading to the degree of Master's (MSc), with instruction given in the English language.

Curriculum

Studies consist of two years of full-time study. Approximately 3/4 of the time is spent on coursework and about 1/4 of the time is devoted to writing a thesis, on a research topic of the candidate's choosing. Course work covers a wide range of topics in general astronomy, space physics, astrophysical theory, data processing and programming, astronomical observation, dynamics, and optical and radio astronomy.

Career Opportunities

Mainly in the physical sciences, at observatories, in space sciences, atmospheric sciences, environmental science; also information technology, mathematics, geodesy, medical physics, government research laboratories, measurement and standards laboratories; in teaching and public education; at planetaria. Master's degree is the pre-requisite for a PhD, required for a professional astronomer/astrophysicist.

Quota

The annual quota of accepted students is 20.

Prerequisites

A Bachelor of Science (BSc) in a relevant field of study (Astronomy and/or Physics).

Language Requirements

All applicants are required to proof their knowledge of English in one of the following ways:

- by passing an internationally recognised English-

language test (Please see page 6 for more information)

- with a Bachelor's degree if English has been the exclusive language in teaching and examinations in their degree. This fact must be clearly stated in the degree certificate or in other document signed by an official from their university.

Application Procedure

Please see page 6. Additionally, the following programme-specific enclosures are required:

- a brief CV including names and contact information for two persons acting as referees for the applicant
- a statement from the home institution with expected time of graduation, if the applicant has not graduated before the application deadline
- a certificate of Finnish language skills, if applicable.

Application Period

1 December 2008 - 2 February 2009 at 16.15 (GMT +2).

Contact Information

Master's Degree in Astronomy
Department of Physics and Astronomy
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
e-mail: cflynn@astro.utu.fi

www.astro.utu.fi/edu/

Support Services for Students

Orientation Course and Student Tutors

The University of Turku arranges an Orientation Course for new international students before the starting of academic studies. It aims at introducing the students to the university, Turku and Finland. During the course, students get information about studies, practical matters, and social activities in Turku. The information given during the Orientation Course is crucial in helping an international student settle in quickly; therefore all new international students are expected to attend.

The University of Turku offers all new international students a personal student tutor. Tutors are trained volunteers who help newcomers with all kinds of practical matters upon their arrival and introduce them to student life in Turku. The tutoring system is designed to give a smooth start to the studies and stay in Finland.

The academic year begins on 1 August and ends on 31 July. The two semesters, during which courses are organised, are:

- 1 September – 31 December
- 1 January – 31 May

Summer School

The University of Turku organises a summer school in August for international students. The summer school offers courses taught by local and internationally renowned experts in the fields of culture and society and a Finnish language course for beginners. For further information, please visit www.utu.fi/summerschool

Student Union

Membership in a student union is compulsory for all basic degree students. The Student Union of the University of Turku provides a wide range of student services to all its members. These services and benefits include basic student health care, a student library, Turku Student Newspaper, reduced prices at student cafeterias, long distance buses and trains, in museums and in many shops, and free of charge consultations with a lawyer twice a week. Together with International Students of Turku Universities (ISTU) the Student Union organises cultural happenings, sports activities, excursions and parties for international degree students.

Health Care and Insurance

Finnish Student Health Service (FSHS) provides basic health care at a low cost for members of the Student Union. FSHS is only open during office hours. At other times, students must visit a municipal or private health care facility at their own expense. FSHS does NOT cover emergencies, hospital treatment or other treatments exceeding basic health care. EU/EEA-citizens who have a European Health Insurance Card or an equivalent international social security card or form are entitled to municipal health care at the same prices as Finnish citizens. Students who come from the Nordic countries and obtain an Inter-Nordic Migration Form (*flyttningsbetyg*) are entitled to the same health care as Finnish citizens.

Citizens of non-EU/EEA countries arriving in Finland for the purpose of studies are required to have health insurance. Foreign students staying in Finland more than three months but less than two years must have a health insurance policy



that covers the costs of medical care (up to € 100,000). If the duration of studies is at least two years, it is sufficient that the insurance policy covers pharmaceutical costs (up to € 30,000). The health insurance must be in force upon entry into Finland and the policy must be issued by a reliable and financially sound company or institution. For more information, please visit the web pages of the Finnish Migration Service, www.migri.fi.

It is highly recommended that all foreign students take insurance before arriving in Finland.

Computer, Library, and Sports Facilities

All students have access to computer labs, public computers and the wireless Spark network free of charge. The libraries of the University of Turku, along with the libraries of Åbo Akademi University and Turku School of Economics, form a significant academic catalogue, which also aims to offer all the course books students will need during their studies. University Sports provides the university community versatile sports services focusing on fitness and health. These services include both indoor and outdoor sports. Everyone studying at the University of Turku can use its sport services after paying a small fee.

Student Housing

The Student Village Foundation arranges reasonably priced accommodation for students. Most of the flats and rooms are new or recently renovated. Students need to have an admission letter to the university before they can apply for

accommodation. Students apply for housing by filling in an online application form at www.tys.fi.

Finnish Language Courses

The University of Turku offers a wide range of Finnish language courses. Information about these courses can be obtained at Student Services upon arrival.

Student Residence and Visa

All students who are not EU/EEA citizens must obtain a residence permit from the nearest Finnish embassy or consulate in their home country. It is also important to check if a visa is also required to enter the Schengen area. The Ministry for Foreign Affairs website, www.formin.fi, offers a list of countries showing what travel documents are required and what agreement each country has with the Schengen member states. The residence permit and visa must be obtained before arrival in Finland. Students from non-EU/EEA countries are therefore advised to check what documents are required and apply for them in time.

EU/EEA citizens need a right to reside in Finland if they stay for more than three months, or if they plan to be employed. They can obtain this at the local police station after having arrived in Turku. Citizens of the Nordic countries do not need a student's right to reside in Finland.

For further information, please contact the nearest Finnish Embassy or Consulate.

Further Information

Master's Degree Programmes at the University of Turku

www.utu.fi/en/masters

Summer School for International Students
www.utu.fi/summerschool

Studying at the University of Turku
www.utu.fi/en/studying

Student Union of the University of Turku
www.tyy.fi/english

The National Union of Students in Finland
www.syl.fi/english

Student Housing in Turku
www.tys.fi

Finnish Student Health Service
www.fshs.fi

Discover Finland
<http://finland.cimo.fi>

Information about living in Turku
www.wikicompass.fi/turku

City of Turku
www.turku.fi

Interactive Map of Turku
<http://opaskartta.turku.fi>

Virtual Finland
<http://virtual.finland.fi>

Finnish Public Sector
www.finland.fi

The Directorate of Immigration
www.migri.fi

Migrating to Finland?
www.uvi.fi/migratingtofinland/eng

Finnish Tourist Board
www.visitfinland.com



Contact Information

Student Services Office
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
Tel. +358 2 333 7676
Fax +358 2 333 6370
E-mail: admissions@utu.fi
www.utu.fi/en

Faculty of Humanities

International Officer
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
tel. +358 2 333 6090, fax +358 2 333 5200
E-mail: kv-hum@utu.fi
www.hum.utu.fi/en

Faculty of Mathematics and Natural Sciences

International Officer
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
tel. +358 2 333 5662, fax +358 2 333 6575
E-mail: intsci@utu.fi
www.sci.utu.fi/tdk/en

Faculty of Medicine

International Officer
University of Turku
FI-20520 TURUN YLIOPISTO
FINLAND
tel. +358 2 333 8405, fax +358 2 333 8413
E-mail: intmedi@utu.fi
www.med.utu.fi/en

Faculty of Law

International Officer
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
tel. +358 2 333 6307, fax +358 2 333 6570
E-mail: tls@utu.fi
www.law.utu.fi/en

Faculty of Social Sciences

International Officer
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
tel. +358 2 333 5363, fax +358 2 333 6270
E-mail: intsoc@utu.fi
www.soc.utu.fi/en

Faculty of Education

International Officer
University of Turku
FI-20014 TURUN YLIOPISTO
FINLAND
tel. +358 2 333 8846, fax +358 2 333 8500
E-mail: education@utu.fi
www.edu.utu.fi/en

Faculty of Humanities

Master's Degree Programme in Baltic Sea Region Studies

Master's Degree Programme in European Heritage, Digital Media and the Information Society

Master's Degree Programme in Finnish and Other Finno-Ugric Languages (in Finnish)

Faculty of Mathematics and Natural Sciences

Master's Degree Programme in Bioinformatics

Master's Degree Programme in Environmental Sciences

Master's Degree Programme in Information Technology

Master's Degree in Physical Sciences, Astronomy Track

Faculty of Social Sciences

Master's Degree Programme in Asian Studies

Master's Degree Programme in Institutions and Social Mechanisms

Faculty of Education

Master's Degree Programme in Learning, Learning Environments and Educational Systems

Faculty of Medicine

Faculty of Law