

# Information sheet for academic year 2014-15

School of Chemical Technology School of Electrical Engineering School of Engineering School of Science

## **Academic matters**

Autumn term: August - December, periods I and II

(teaching Sept – Dec)

Spring term January - July, periods III, IV and V

(teaching Jan – May)

Please check the exact dates from our academic calendar in INTO

webpages.

Language of instruction: Finnish, Swedish and English. Links to courses held in English can be

found in course related information for Exchange students – section.

Fields of study Schoolf of Chemical Technology:

Chemical Technology Bioproduct Technology

Material Science and Engineering

School of Engineering:

Real Estate Economics

Geomatics

Energy and HVAC Technology Mechanical Engineering

Structural Engineering and Building Technology Transportation and Environmental Engineering



School of Electrical Engineering:

Automation and Systems Technology

Communications Engineering

Electronics and Electrical Engineering

Bioinformation Technology

School of Science:

Computer Science and Engineering Industrial Engineering and Management Engineering Physics and Mathematics

What can you study: Please check the information in each school's What to study? Web pages:

School of Chemical Technology

School of Electrical Engineering

School of Engineering School of Science

Please check the full descriptions of the courses from

WebOodi or Noppa

Please note that study programmes are updated each year. Some changes in

the course selections are likely from year to year. As the new study

programmes are published every summer for the following academic year, students must be prepared to make changes in their Study Plans. Students

may contact the schools exchange coordinator for guidance.

Language courses Exchange students may take language courses subject to availability and

prerequisites. Please note that especially English language courses may be

very full and degree students have priority to these courses.

The language center offers some Finnish courses for International students

Grading scale: 1-5 or pass/fail

ECTS credits The extent of the courses is given in ECTS (= European Credit Transfer

System) credits. One credit corresponds to 27 hours of work, including

lectures and other forms of instruction, exercises, seminars and

independent work at home and in the library. The scope of a course can be

1-15 credits depending on the content of the course.

How many courses should I take?

There are no limits, but a full study load is approximately 1600 hours per

academic year which equals to  $60\,\mathrm{ECTS}$  (= $60\,\mathrm{cr}$ ).

Please note that 2/3 of courses should be from one field of study!

Are students allowed to take courses from other schools of Aalto?

er schools of Aalto? Yes, 1/3 of courses can be taken from another school as long as the student

fulfills the prerequisites and the courses are available in English. However,

the exchange students in School of Chemical Technology, School of



Electrical Engineering, School of Engineering and School of Science are **NOT allowed** to take courses from the School of Art, Design and Architecture or the School of Business.

#### Can students take modules

of different level?

Yes. Please note that most of the courses offered in English in the four technical schools of Aalto University (School of Chemical Technology, School of Electrical Engineering, School of Engineering and School of Science) are in the Master's level. Bachelor's level students may take Master's level courses if they fulfill the prerequisites. Aalto University recommends at least 2 years of Bachelor's studies before arriving to Aalto University.

Please note that in order to be accepted to and successfully complete a course students must have sufficient prerequisites!

## **Applying**

Application deadlines: NOTE! Please check the application date online.

April 30: All applicants for the next aurum term/academic year.

October 15: All applications for the spring term only.

Late or incomplete applications will not be handled after these dates.

The online application will open a month before the application deadline. The link to the online application will be send to nominated students only!

Application procedure:

After the home university has sent a nomination to Aalto University exchange coordinator, the nominated students shall receive applying instructions and a link to the online application by email. The nomination should therefore always contain the student's name and email address.

Instructions for applying School of Chemical Technology

School of Electrical Engineering

School of Engineering School of Science

Language requirements

Exchange students from partner universities:

- language of instruction at home university is English: no requirements
- language of instruction at home university is other than English: certificate from an English language teacher/professor or an official language test stating that the student has sufficient language skills to study in English in the subject area.

Free mover guest students from non-partner Universities, see general language requirements



Application outcome The information about the application result will be sent to your home

address (European students) or to the coordinator at your home university (students from outside Europe) within one and a half month after the

deadline.

Can students extend

their exchange period? Yes, if certain conditions are fulfilled. Please contact the coordinator as

early as possible for handling the practical matters.

How to get official transcripts after the exchange?

Please contact the Planning officer or Student Services as soon as all your courses have been registered and we will send you one into the address you

wish. Please note that we do not send the Official Transcripts

automatically, but only on request.

### **Accomodation**

Is university accommodation available?

There are some apartments reserved for exchange students. However, please note that the housing situation in Helsinki metropolitan area is difficult and we cannot guarantee accommodation for all exchange students. The housing situation is better in the spring term than in the autumn term. Students must apply housing for themselves according to the

housing instructions.

How to find accommodation?

Please see the webpages about housing for exchange students:

School of Chemical Technology: School of Electrical Engineering

School of Engineering School of Science

## Visa requirements, cost of living and insurance

Who needs a Visa/Residence permit?

Students coming outside of EU/EEA countries

How to get one?

Please visit the web pages of the Finnish Immigration services

Insurance

To be bought in the home country before arriving in Finland. Students from non EU/EEA countries are required to have a valid health insurance. This is compulsory requirement for obtaining residence permit

for studies lasting more than 3 months.

See for example SIP insurance.

Estimated Monthly Expenses in local



**currency (euro, €)** Students should budget about 560-850 euros for living costs (housing,

transportation, food & other daily necessities) per month.

AYY membership fee Compulsory for those students who live in AYY apartments and highly

recommended for all. AYY weblink

# **Important links**

#### http://www.aalto.fi/en/

Please remember to check our webpages for Incoming Exchange students. They have a lot of important and useful material and the web pages always contain the most current information!

School of Chemical Technology, Incoming Exchange students School of Electrical Engineering, Incoming Exchange students School of Engineering, Incoming Exchange students School of Science, Incoming Exchange students

