Construction of the Double Degree Programme

Double Degree Programme in Saimaa University of Applied Sciences is for students who have done four years of studies in St.Petersburg Universities in engineering field.

Double Degree Programme consist:

<table>
<thead>
<tr>
<th>Professional Studies</th>
<th>30 ECTS</th>
<th>Finland</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor’s Thesis</td>
<td>15 ECTS</td>
<td>Finland / St. Petersburg</td>
</tr>
<tr>
<td>Practical Training</td>
<td>15 ECTS</td>
<td>Finland / St. Petersburg</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>60 ECTS</strong></td>
<td></td>
</tr>
</tbody>
</table>

60 ECTS = about 1600 hours of studies (lessons, exercises, independent study, etc.)
Courses Offered in Academic Year 2016

- Orientation Studies
- Building Physics and Energy
- Basics of Civil Engineering in Northern Finland
- Building Site Technologies
- Project Management
- Construction Techniques and Structures
- BIM
- Geotechnology in Construction and Civil Engineering
- Infrastructure in Northern Europe
- Facility Management & Life Cycle Economics
- English in Building Projects, Finnish and Culture
Excursions
(Year 2012)

✓ Eastern Finland starting excursion
   Lappeenranta & Imatra

✓ Steel and Concrete excursion
   Luja element factory &
   Pektra steel workshop

✓ Timber excursion
   Finndomo and
   Finnforest factories

✓ Helsinki excursion
   Helsinki music hall,
   Länsi metro,
   Suurpelto residential area

✓ Building measurements
   Lappeenranta Area

✓ Building site visits
   Skanska housing
   YIT housing
Academic year 2016

- Studies
  February - May

- Thesis Writing
  May - December

- Summer Practice
  June – August
Thesis

- Students independent project. Result is a written report in English
- Product Development-, Planning-, Literature survey or small scaled research
- The customer is usually a company
- Thesis is a public project
- Thesis will be published in Theseus
  - www.thesesus.fi
Practical training

- Practical training means working in companies, practicing engineers work.
- Practical training is normally done for the same company where the student wrote their thesis.
- There will be an instructor from the company and from the school to guide the student.
Application

✓ Application period 28.9. – 11.10.2015
✓ Invitation to entrance examination by 23.10.2015
✓ Entrance examination – end of October - beginning of November
✓ Results by 20.11.2015
✓ Beginning of studies – 1 February 2016

✓ Spring semester – studies
✓ Summer and Autumn semester – work placement and thesis
Facts and figures

- Students: 3000
- Staff: 260
- International students: 531 (in 2014):
  - 399 degree students, 132 exchange students
- Graduates: 600 yearly
- 15 bachelor’s degree programmes (4 conducted in English)
- 4 master’s degree programmes (1 conducted in English.)
- 5 Fields of study: Technology, Business Administration, Tourism and Hospitality, Health Care and Social Services, Fine Arts

Source of picture: City of Lappeenranta
South Carelia
Lappeenranta
South Carelia
The Region of paper, sawmills and rock
Skinnarila campus, Lappeenranta
Green campus with Lappeenranta University of Technology

8000 students
Lappeenranta Academic Library
Plenty of sport facilities:

- Sport groups
- Dance
- Football
- Basketball
- Tennis
- Snowboarding
- Different competitions
- Gym
- Swimming pool
Construction Laboratory
Student Union
SAIKO
www.saiko.fi
Lappeenranta student housing foundation LOAS
www.loas.fi

265-320 EUR / month / person / single bedroom
www.saimia.fi/ddcivil