At a fair for Engineering students a question was put to the participating companies: “If there is one thing you would recommend our students to do, in order for them to increase their employability, what would that be?”

“Study abroad – what you study may be less important – we want you to gain another perspective!”

Lennart Johansson
lennart.johansson@umu.se
090-786 6478 alt 070-206 2564
Kansliet för Teknik och Naturvetenskap, UMU
Student mobility – studies within an Agreement

Pro`s

• You will get a lot of assistance
• No tuition fees
• Insurance covered by Student Out
• Our partner Universities are academically recognized with a high quality in research and teaching.
• Find our agreements at: https://ioportal.db.umu.se/avtal/visa_avtal.php
• New platform to be introduced?

Con`s

• Usually only a few seats
• Hard to get access to the really attractive seats
# Student mobility (total) within Science & Tech. 2007 - 2017

<table>
<thead>
<tr>
<th>Year</th>
<th>Incoming</th>
<th>Outgoing</th>
<th>Quota in-/out</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>07</td>
<td>08</td>
<td>09</td>
</tr>
<tr>
<td></td>
<td>202</td>
<td>197</td>
<td>262</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>18,4</td>
<td>19,7</td>
<td>43,7</td>
</tr>
</tbody>
</table>
Student mobility (within agreement)

Centrala agreements

• North Amerika, Oceania and Europe

Eligibility:
– Be registered and active as a student at UMU
– Have achieved at least 15 hp at the time of application
– Have achieved at least 60 hp at the time when the mobility starts
– Your earned credits abroad should be recognized by your programme director.
– Be eligible in the language of tuition.

Application opens in October - deadline to apply is Nov 15 2018 for mobility 2019/2020

Nomination is published – for 2018/2019

Faculty agreements

• North Amerika, Oceania and Europe

Eligibility:
– Be registered and active as a student at UMU
– Have achieved at least 15 hp at the time of application
– Have achieved at least 60 hp at the time when the mobility starts
– Your earned credits abroad should be recognized by your programme director.
– Be eligible in the language of tuition.
# TekNat Faculty Agreements

<table>
<thead>
<tr>
<th>Country</th>
<th>University Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyskland</td>
<td>Universität Rostock</td>
</tr>
<tr>
<td></td>
<td>Hochschule Emden-Leer</td>
</tr>
<tr>
<td></td>
<td>Julius-Maximilians Universität Würzburg</td>
</tr>
<tr>
<td></td>
<td>Upcoming - Technische Universität München (TUM)</td>
</tr>
<tr>
<td>Portugal</td>
<td>Universidade do Porto</td>
</tr>
<tr>
<td>Nederländerna</td>
<td>University of Twente</td>
</tr>
<tr>
<td>Turkiet</td>
<td>Istanbul Technical University</td>
</tr>
<tr>
<td></td>
<td>Sakaryaya University</td>
</tr>
<tr>
<td>Israel</td>
<td>Ben-Gurion University</td>
</tr>
<tr>
<td>Frankrike</td>
<td>ENSEIRB Université de Bordeaux</td>
</tr>
<tr>
<td></td>
<td>Universite de Nice-Sophia Antipolis</td>
</tr>
<tr>
<td></td>
<td>Université Francoise-Rabelais, Tours – have special module!</td>
</tr>
<tr>
<td></td>
<td>Université Jean Monnet Saint Etienne</td>
</tr>
<tr>
<td></td>
<td>École d’Ingénieurs</td>
</tr>
<tr>
<td>Indien</td>
<td>University of Agricultural Sciences Bangalore</td>
</tr>
<tr>
<td></td>
<td>Hislop School of Technology, Nagpur</td>
</tr>
<tr>
<td></td>
<td>SRM University, Chennai</td>
</tr>
<tr>
<td></td>
<td>MNIT Jaipur</td>
</tr>
<tr>
<td>Brasilien</td>
<td>UNICAMP, Campinas</td>
</tr>
</tbody>
</table>

Opportunities in India and Brazil

India – same same – but different!

Brazil – Sweden > 50 years of association!

Study in India
Erasmus - Departmental Agreements

• Countries within EU/EEA + Turkey
• Eligibility for Erasmus+
  – Registered as a student and have studied for a year when your exchange starts.
  – The visit may last for 3 to 12 months.
  – You will receive a scholarship of about 10 000-12 000 SEK (for a one year visit).
  – You can finance your exchange with the normal study loan (CSN).
  – Your earned credits abroad should be recognized by your programme director.
  – More information about Erasmus+ at:
    https://www.umu.se/en/student/study-abroad/exchange-studies/exchange-studies-in-europe/

Contact: The International coordinator at your department

Application for a seat:
Mars 15 and November 15 (recommended)
<table>
<thead>
<tr>
<th>Subject</th>
<th>Contact person</th>
<th>Phone Number</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkitekthögskolan/School of Architecture</td>
<td>Tobias Westerlund</td>
<td>090-786 92 39</td>
<td><a href="mailto:tobias.westerlund@umu.se">tobias.westerlund@umu.se</a></td>
</tr>
<tr>
<td>Biologi, Ekologi och Miljövetenskap/Ecology and Environmental Science (EMG)</td>
<td>Medhi Cherif</td>
<td>090-786 6437</td>
<td><a href="mailto:mehdi.cherif@umu.se">mehdi.cherif@umu.se</a></td>
</tr>
<tr>
<td>Biomedicin</td>
<td>Mikael Wikström</td>
<td>090-785 6754</td>
<td><a href="mailto:mikael.wikstrom@molbiol.umu.se">mikael.wikstrom@molbiol.umu.se</a></td>
</tr>
<tr>
<td>Datavetenskap/Computing Science</td>
<td>Suna Bensch</td>
<td>090-786 6548</td>
<td><a href="mailto:suna.bensch@umu.se">suna.bensch@umu.se</a></td>
</tr>
<tr>
<td>Designhögskolan/School of Design</td>
<td>Sara Eriksson</td>
<td>090-786 6996</td>
<td><a href="mailto:sara.eriksson@umu.se">sara.eriksson@umu.se</a></td>
</tr>
<tr>
<td>Fysiologisk botanik/Plant Physiology</td>
<td>Laszlo Bako</td>
<td>090-786 7970</td>
<td><a href="mailto:laszlo.bako@umu.se">laszlo.bako@umu.se</a></td>
</tr>
<tr>
<td>Fysik/Physics</td>
<td>Jens Zamanian</td>
<td>090-786 5311</td>
<td><a href="mailto:jens.zamanian@umu.se">jens.zamanian@umu.se</a></td>
</tr>
<tr>
<td>Kemi/Chemistry</td>
<td>Solomon Tesfalidet</td>
<td>090-786 7052</td>
<td><a href="mailto:solomon.tesfalidet@chem.umu.se">solomon.tesfalidet@chem.umu.se</a></td>
</tr>
<tr>
<td>Matematik och matematisk statistik</td>
<td>Konrad Abramowicz</td>
<td>090-786 7901</td>
<td><a href="mailto:konrad.abramowicz@umu.se">konrad.abramowicz@umu.se</a></td>
</tr>
<tr>
<td>Miljö- och hälsoskydd (EMG)</td>
<td>Maria Karlsson</td>
<td>090-786 6437</td>
<td><a href="mailto:maria.karlsson01@umu.se">maria.karlsson01@umu.se</a></td>
</tr>
<tr>
<td>Molekyläriobiologi/Molecular Biology</td>
<td>Mikael Wikström</td>
<td>090-785 6754</td>
<td><a href="mailto:mikael.wikstrom@molbiol.umu.se">mikael.wikstrom@molbiol.umu.se</a></td>
</tr>
<tr>
<td>Rymdfysik/Space Physics</td>
<td>Victoria Barabash</td>
<td></td>
<td><a href="mailto:victoria@mail.irf.se">victoria@mail.irf.se</a></td>
</tr>
<tr>
<td>Strålningsvetenskap/Radiation Science</td>
<td>Jonna Wilen</td>
<td>090-785 1712</td>
<td><a href="mailto:jonna.wilen@radfys.umu.se">jonna.wilen@radfys.umu.se</a></td>
</tr>
<tr>
<td>Tillämpad fysik och elektronik/Applied Physics</td>
<td>Sven Rönnbäck</td>
<td>090-786 9971</td>
<td><a href="mailto:sven.ronnback@umu.se">sven.ronnback@umu.se</a></td>
</tr>
<tr>
<td>Teknisk-naturvetenskaplig fakultet/Faculty of Science and Technology</td>
<td>Lennart Johansson</td>
<td>090-786 2564</td>
<td><a href="mailto:lennart.johansson@umu.se">lennart.johansson@umu.se</a></td>
</tr>
<tr>
<td>Företagsekonomi/School of Economics USBE (outgoing)</td>
<td>Susanne Sarin</td>
<td>090-786 7177</td>
<td><a href="mailto:studyabroad@usbe.umu.se">studyabroad@usbe.umu.se</a></td>
</tr>
<tr>
<td>Företagsekonomi/School of Economics USBE (incoming)</td>
<td>Rebecca Arklöf</td>
<td>090-786 7104</td>
<td><a href="mailto:exchange@usbe.umu.se">exchange@usbe.umu.se</a></td>
</tr>
</tbody>
</table>
Partner Institutions outside Europe

Where-can-you-go?
Upcoming information about mobility. 2018 (for mobility 2019/2020)

• October 4th Seminar Hall B, at 12.15-13.00.
• October 9th Seminar Hall N360, at 12.15-13.00.
• October 11th the ”Living Room”, at 12.15-13.00.
  – The information will be the same in all session but in English on the 11th.
  – https://www.facebook.com/UmeaUniversityStudiesAbroad
  – www.student.umu.se/utbytesstudier

• Drop In at Infocenter in Universum (room 9) during lunch hours 12.30 – 13.30; October 16, 24, 29, November 5, 6, 9, 12, 13, 15 (check website for specifics)
  – https://www.umu.se/en/student/study-abroad/exchange-studies/exchange-studies-outside-europe/
  – Additionally, students may send us questions or make reservations for meeting us by contacting us at outgoing.io@umu.se
Selection criteria for the Central & Faculty Mobility Seats

- **Completed credits at Umeå University at the time of application (maximum 3 points)**
  - At least 120 completed credits: 3 points
  - 60-119 completed credits: 2 points
  - 15-59 completed credits: 1 point
  - 0-14 completed credits: not eligible for exchange studies via the university-wide agreements.

- **Rate of study at Umeå University (maximum 3 points)**
  - Student's rate of study (number of credits that the student is registered for in relation to the actual number of credits gained):
    - 91-100 percent: 3 points
    - 81-90 percent: 2 points
    - 75-80 percent: 1 point
    - 0-74 percent: not eligible for exchange studies via the university-wide agreements

- **Course selection for each chosen university (maximum 1 point)**
  - Course selection for each chosen university: 1 point
  - Lack of course selection for chosen university: 0 points
  - *You receive 1 (one) point for listing at least four course selections at each chosen university.*
  - *If you choose a university without giving example of relevant courses, your application will receive 0 points.*

- **Buddy Programme (maximum 2 points)**
  - Group leader in the Buddy Programme: 2 points
  - Participation in the Buddy Programme as a buddy: 1 point
  - Have not participated in the Buddy Programme (as a buddy or a group leader): 0 points

- **Submitted application is complete (maximum 1 point)**
  - Submitted application is complete: 1 point
  - Submitted application incomplete (or attachments are submitted late): 0 points
  - *Here you assure that you will submit a complete application in time (latest 15 November 2018). This will award you one (1) point.*
  - *You can receive a maximum of 10 points for your application.*
### How candidates are selected

<table>
<thead>
<tr>
<th>Rangordning</th>
<th>Antal poäng</th>
<th>Student</th>
<th>Val 1</th>
<th>Val 2</th>
<th>Val 3</th>
<th>Val 4</th>
<th>Tilldelat universitet</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>Nanyang</td>
<td>Mississippi</td>
<td>VIT uni.</td>
<td>Fudan Uni.</td>
<td>Nanyang (1/2)</td>
<td>1 plats till Mississippi</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>Nanyang</td>
<td>Mississippi</td>
<td>VIT uni</td>
<td>Fudan Uni.</td>
<td>Nanyang (2/2)</td>
<td>2 plats till VIT University</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>Nanyang</td>
<td>Mississippi</td>
<td>VIT uni</td>
<td>Fudan Uni.</td>
<td>Mississippi (1/1)</td>
<td>2 plats till Fudan University</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>Nanyang</td>
<td>Mississippi</td>
<td>VIT uni</td>
<td>Fudan Uni.</td>
<td>VIT uni (1/2)</td>
<td>2 plats till Nanyang</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>Nanyang</td>
<td>Mississippi</td>
<td>Fudan</td>
<td>VIT uni</td>
<td>Fudan (1/2)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>10</td>
<td>VIT uni</td>
<td>Nanyang</td>
<td>Fudan</td>
<td>Mississippi</td>
<td>VIT uni (2/2)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>10</td>
<td>Fudan</td>
<td>VIT uni</td>
<td>Mississippi</td>
<td>Nanyang</td>
<td>Fudan (2/2)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>10</td>
<td>Mississippi</td>
<td>VIT uni</td>
<td>Fudan</td>
<td>Nanyang</td>
<td>Ingen tilldelad plats.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>9</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>9</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>9</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>8</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>8</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>7</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>7</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>6</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>6</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>5</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>4</td>
<td>xx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Rangordningen på alla studenter som får 10 poäng lottas fram och utbytesplatserna fördelas utifrån rangordningen.

För de med mindre än 10 poäng på ansökan ser vi på varje "grupp" av poäng. Av de som har fått 9 poäng ser vi på uppslagskriterierna i den ordning de står uppräknade:
- Man jämför först avklarade högskolepoäng. Om poängen där är desamma går man över till studietakten. Om poängen där är desamma går man över till kursvald och så vidare. Om två eller flera studenters totalpoäng är fortsatta är densamma efter genomgång av alla kriterier loses rangordningen mellan dem genom lottning.

Detsamma görs sedan på de studenter som fått 8 poäng, 7 poäng osv.
Outgoing students preferences 17/18 for seats outside Europe (available seats within brackets)
Nominated to the seats within the
Central Agreements year 2011 - 2018
Student mobility Central Agreements
2018-19

<table>
<thead>
<tr>
<th>Nominerade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering (5 year) in Biotechnology</td>
</tr>
<tr>
<td>Engineering (5 year) in Energy technology</td>
</tr>
<tr>
<td>Engineering (5 year) in Industrial economics</td>
</tr>
<tr>
<td>Engineering (5 year) in Interaktion and Design</td>
</tr>
<tr>
<td>Engineering (5 year) in Technical Physics</td>
</tr>
<tr>
<td>Bachelor in Biologi and Earth Science</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Total number of applications</td>
</tr>
<tr>
<td>Number of used seats 93 (out of 245)</td>
</tr>
<tr>
<td>Number of nominated 93 (TekNat 33 = 35%)</td>
</tr>
</tbody>
</table>
Today´s Guest speakers

- **Erika Franzén**, student in Industrial Engineering and Management (Industriell ekonomi), 5 year. Exchange student in the Spring term 2018 at University of Porto, Porto, Portugal.

- **Jenny Johansson**, student in Industrial Engineering and Management (Industriell ekonomi), 5 year. Free mover student in the Spring term 2018 at Swinburne University of Technology, Melbourne, Australia.
The Buddy Programme

• Buddies are students who volunteer to introduce international students to the Swedish way of life. As a participant in the buddy programme, you will be part of a buddy team that consists of approximately 15-20 buddies and international students. The buddy programme involves the possibility to participate in a variety of activities, for example, sports, parties and travel, or just having a cup of coffee with your team members.

• In order to attend the activities arranged within the buddy programme you need to enroll. You can submit your buddy application at:
  https://www.umu.se/en/student/study-abroad/exchange-studies/be-a-buddy/

The deadline for applying to the Buddy Programme for the autumn term is the 20th of August. The deadline for applying to the Buddy Programme for the spring term is the 31st of December (opens November 15).

• Joining the Buddy Programme will add to your portfolio, as well as increase your chances of securing a Study Abroad seat. The main point though, is to meet students from other countries and to get new friends!

• Contact: (buddy@umu.se)
Other student mobility possibilities.

North2north/University of the Arctic

- Nordic countries, Canada, USA (Alaska), Russia
- Students on UG or G level. Students studying single courses or programs with an emphasis on the northern or arctic region will have priority. The final selection of candidates is made by the Swedish Institute (SI) who sponsors the mobility.

- [www.uarctic.org/](http://www.uarctic.org/)

More

- Your stay must be 1-2 terms (some exceptions possible)
- You must have completed at least one year of studies before the mobility starts.
- You have to make a report summarizing the outcome of your mobility when you return.

- Application deadline in early Spring (exact date to be posted), application electronically at the website but IO will provide a "Letter of Endorsement - Alexandra Lindén ([alexandra.linden@umu.se](mailto:alexandra.linden@umu.se))

The University of the Arctic (UArcic) is a cooperative network of universities, colleges, research institutes and other organizations concerned with education and research in and about the North.

[https://education.uarctic.org/mobility/where-can-i-go/](https://education.uarctic.org/mobility/where-can-i-go/)
Other student mobility possibilities.

Nordplus/Nordtek

- Nordic countries and the Baltic states
- **Nordplus**: You may apply if you are an undergraduate student, irrespective of your nationality.
- More:
  - No tuition fees to be paid at the host university (exceptions student association fees and similar)
  - At least one year of studies completed before the mobility starts/120hp completed within Nordtek
  - You have to set up residency at the host city.
  - You have to make a report summarizing the outcome of your mobility when you return.
  - Deadline March 1st
- **Contact**: International Office - Monika Larsson (monika.larsson@umu.se)

- **Nordtek**: Open for Engineering and Architect students after completed 120 credits).
- Online application open until March 31st and October 15th, Contact: Lennart Johansson

www.nordtek.net
Other student mobility possibilities.

Linneus - Palme

- Developing countries
- Student at UG or Graduate lvl., nomination by the sending department.
- More:
  - Your stay must be 1-2 terms (some exceptions possible)
  - You must have completed at least one year of studies before the mobility starts.
  - You have to make a report summarizing the outcome of your mobility when you return.

Contact: Monika Larsson
(monika.larsson@umu.se) at International Office.

Central agreements Erasmus+

- Universität Würzburg (Tyskland)
- University of Keele (GB)
- Eligibility for Erasmus+
  - Registered as a student and have studied for a year when your exchange starts, and at least 15 credits when you apply.
  - The visit may last for 3 to 12 months.
  - You will receive a scholarship of about 10 000-12 000 SEK (for a one year visit).
  - You can finance your exchange with the normal study loan (CSN).
  - Your earned credits abroad should be recognized by your programme director.

Contact: The International Office

Application deadline the 28th of February
Minor Field Studies (MFS)

Information and application
  Deadlines September 15 and December 1st (additional dates may apply)

Read more about MFS:
Contact the International Office at mfs.io@umu.se

To be eligible for a MFS-scholarship you have to:
  · have completed at least 150 hp when you start your project.
  · be a Swedish citizen or have a permanent visitors permit i Sweden.
  · have been a permanent resident for at least a year in Sweden, if you are a citizen of another nordic country and not a Swedish citizen.
  · have a good knowledge in English and in some cases also in French, Spanish and Portugese.
  · you must not have started your PhD studies
  · you may not have received a previous MFS grant

More requirements:
As a student at Umeå University you can apply to spend part of your education abroad. If you are at the end of your education, you can apply for a scholarship to go to a low or middle income country to collect data for your essay, or degree project, for a bachelor or master (1 or 2 year) degree. The scholarship is funded by Sida and amounts to SEK 27,000. Expect to start your field studies no earlier than two months after the application deadline. The field studies must be carried out for at least eight weeks and a maximum of 26 weeks. You can apply no matter what subject you are studying.
Internship – practice – trainee??

• Internship: Exchange of service between a person and an organization, Paid or unpaid
  – No academic credits earned.
• ERASMUS+ practice: 60 days – 12 month at an recognized organisation.
  – Scholarship per day
  – Academic credits may be earned.
• Trainee: Similar to apprenticeship.
  – No academic credits earned.
  – Can be paid or unpaid.
Scholarships for traineeship Within Erasmus+, you can travel abroad for studies or a traineeship, for a total of twelve months per education level, ie. twelve months at the respective bachelor's, master's and doctoral level.

Read more at https://www.umu.se/en/student/study-abroad/traineeship-abroad/

- **Sida-sponsored scholarships** Sida supports a number of grants and stipends for students and teachers at universities, colleges and vocational schools.
- **WiTEC SWEDEN** - is supporting and visualizing primarily female innovators and entrepreneurs
- **IASTE** help students find paid traineeships, mainly in Technology, Natural Sciences and Architecture.
- **AIESEC** is a global platform for young people to explore and develop their leadership potential.
Summer schools

FRANCE, Paris

STUDY ENGINEERING IN PARIS THIS SUMMER

6 DIFFERENT CERTIFICATE PROGRAMS* TO CHOOSE FROM:

- Augmented and Virtual Reality
- Energy Efficiency Renewable Energies
- Energy Transition
- First Step in Creating an IoT Startup
- Operating Systems
- Web Application Development

Dates: July 2nd, 2018 – July 26th, 2018
Deadline to register: May 15th, 2018
Contact: summer@pariseiffel.fr
http://summer.pariseiffel.fr

SPAIN, Parma Mallorca

SURF @IFISC 2018

SUMMER UNDERGRADUATE RESEARCH FELLOWSHIPS

CALL FOR INTRODUCTION TO RESEARCH FELLOWSHIPS AT THE INSTITUTE FOR CROSS-DISCIPLINARY PHYSICS AND COMPLEX SYSTEMS (UIB-CSIC) FOR UNDERGRADUATE STUDENTS

STARTING DATE
Between June 15th and July 31st

APPLICATION DEADLINE
May 1st

REQUIREMENTS
The candidate should have passed at least 120 ECTS or 2 academic years of an official university degree with average qualification of at least 70% of the maximum grade assigned to his/her studies

DEDICATION AND FINANCIAL SUPPORT
Successful candidates must conduct 150 hours of research work. Each fellowship provides 600 to 900 Euros

MORE INFORMATION
ifisc@ifisc.ubi-csic.es
Phone +34 971 17 32 90

ON-LINE FORM
ifisc.ubi-csic.es
Internships CERN

CERN – a huge installation with a working force of aprox 15.000!

Not only particle physics research, instead there is a need of people from many disciplines, in particular Engineers, Mathematicians, Physicists, Computer Scientist etc.

See link [https://jobs.web.cern.ch/](https://jobs.web.cern.ch/)

Hans Danielsson Swedish contact
To study as a Free-Mover

Pro´s -

• You can go wherever you like
• You do not have to compete for a few exchange seats

Con´s -

• You will have to organize most things by yourself
• You may have to pay tuition fees
• No special service at your host institution

Useful links:

– Alla studier - http://allastudier.se/studera-utomlands/
– CSN - http://www.csn.se/utomlands
Study as an exchange student

To study as an exchange student means that you apply for one of the exchange places Umeå University has through agreements with partner universities around the world. Which countries and universities you can go to depends on what you study here in Umeå. In the agreement database you can search among the agreements Umeå University has with foreign universities.

https://www.umu.se/en/student/study-abroad/
Autumn term 2019 or whole year 2019/2020

• Central and some faculty agreement seats: November 15, 2018 (IO)
• North2North deadline February ??, 2019: (IO)
• Departmental ERASMUS+ seats: November 15 (Dep. ICP)
• Nordplus
  – Nordtek: March 31 (Lennart Johansson TekNat)
• Practise: All year (IO)

Spring term 2020

• Central ERASMUS+ deadline February 28th: (IO)
• Nordplus
  – Nordlys: Deadline Mars 1st. (IO)
  – Nordtek: Deadline October 15 (LJ)
• Departmental ERASMUS+ seats: Mars 15 (Dep. ICP)

lennart.johansson@umu.se
• 070-206 2564