Erasmus at Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin

Bianca Seyschab
# Academic Year for Visiting Students:

<table>
<thead>
<tr>
<th>1st Semester</th>
<th>Orientation: 1st week of September</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- <strong>Michaelmas Teaching Term:</strong> 2nd week of September</td>
</tr>
<tr>
<td></td>
<td>- Exams: Mid of December</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2nd Semester</th>
<th>Orientation: January</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- <strong>Hilary Teaching Term:</strong> End of January</td>
</tr>
<tr>
<td></td>
<td>- <strong>Trinity Term:</strong> End of April</td>
</tr>
<tr>
<td></td>
<td>Exams: End of April / Beginning of May</td>
</tr>
</tbody>
</table>
Courses for Undergraduate and Postgraduate

Trinity College:
- Undergraduate: 4 Years
- Postgraduate: 1 Year (Teaching or Research)

As visiting student:
- Bachelor: Modules from 1-3 Year of Undergrad
- Master: Modules from 4th Year of Undergrad
  Modules from the Master Programs
  Modules for PhD Students
Undergraduate

• Physical Sciences (1 & 2 Year)
• 3 moderatorships/degrees (3 & 4 Year)
  • Physics
  • Physics & Astrophysics
  • Nanoscience
    • Nanoscience, Complex Fluids and Polymers
• Theoretical Physics

Postgraduate

• MSc QST [10 ects each]
  M1 Introduction to Quantum Information Science
  M2 Special topics and the quantum industry
  M3 Open Quantum Systems
  M4 Quantum Material Science
  M5 Physical implementations of quantum technology
  M6 Quantum computation and algorithms

• MSc Energy Science [10 ects each]
  M1 Introduction to Energy Science
  M2 Conventional Energy Sources & Technologies
  M3 Sustainable Energy Sources & Technologies I
  M4 Sustainable Energy Sources & Technologies II
  M5 Electric Power Generation & Distribution
  M6 Managing the Impact of Energy Utilisation

Postgraduate PY5-Modules

- Surface Science and Vacuum Technology
- Electronic Structure (same as Theoretical Solid State Physics)
- Introduction to Plasmaphysics
- Magnetism

at least 50% Physics Modules!
## Grading

<table>
<thead>
<tr>
<th>Degree Classification</th>
<th>Grade</th>
<th>Percentage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Class Honours</td>
<td>I</td>
<td>70-100%</td>
</tr>
<tr>
<td>Second Class Honours, First Division</td>
<td>II.1</td>
<td>60-69%</td>
</tr>
<tr>
<td>Second Class Honours, Second Division</td>
<td>II.2</td>
<td>50-59%</td>
</tr>
<tr>
<td>Third Class Honours</td>
<td>III</td>
<td>40-49%</td>
</tr>
<tr>
<td>Fail</td>
<td>F1</td>
<td>30-39%</td>
</tr>
<tr>
<td></td>
<td>F2</td>
<td>below 29%</td>
</tr>
</tbody>
</table>
Campus Life

50 Sport Clubs
Sport Centre
more than 120 Societies
Book of Kells
Trinity Ball
Campus Bar 'The Pavillion Bar'
SPONSOR

Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin

SPORTS

Societies

Dublin Housing Situation

All Erasmus students need to apply for private accommodation outside of Trinity.

➔ Start searching for an apartment very early !!

Options:
- Student Accommodation
  i.e. yugo.com, thisisfresh.com,..
  often ensuite room with shared kitchen,
  equipped with common laundry room, gym, cinema rooms, billiard, table tennis, etc.
  230 – 350 € / Week
- Digs (Room at someone’s house)
  from 80 € /Week, often more outside the city
- Airbnb
- Hostels (not recommended, also expensive and no comfort)
Dublin Affordability

Groceries: Lidl & Aldi
Lunch: Dining Hall, Buttery (Mensa) at the College
Dinner: home cooking, TooGoodToGo (App)

often 10% Student Discount when showing the Student Card!

Public Transport: Leap Card
-> Student / Young Adult Leap Card
  50 % off (1€/90min)
Dublin
Ireland
Questions?

bianca.seyschab@tum.de