EUROPEAN COURSE OF CRYOGENICS 2020

Based on an agreement between
- Technische Universität Dresden, Germany,
- Wroclaw University of Science and Technology, Poland,
- and the Norwegian University of Science and Technology (NTNU) Trondheim / Norway
the commonly organized academic courses in “Cryogenic Fundamentals” and “Cryogenic Processes” are offered – according to previous years – as well in 2020 again.

Dates

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug. 10th – Aug. 14th 2020</td>
<td>TU Dresden, Germany</td>
<td>Basics, liquid hydrogen technology</td>
</tr>
<tr>
<td>Aug. 17th – Aug. 21st 2020</td>
<td>WUST Wroclaw, Poland</td>
<td>Helium cryogenics, cryostat technology</td>
</tr>
<tr>
<td>Aug. 24th – Aug. 28th 2020</td>
<td>NTNU Trondheim, Norway</td>
<td>Liquefied natural gas, coolers</td>
</tr>
</tbody>
</table>

We invite students from the organizing universities as well as from other universities to apply for participation. The courses will be held in English language. Lecturers will be members of the organizing universities plus a number of external experts. In addition to the lessons, technical excursions, student tutorials and demonstrations will be performed. The weekends are foreseen mainly for common social activities and travel.

Two written examination will take place at the end of the course. The first examination is assigned to “Cryogenic Fundamentals”, the second to “Cryogenic Processes”. The acknowledgement of achieved ECTS credits is guaranteed at all three organizing universities.

Application

Who can apply? Engineering or PhD students from the participating universities as well as from other universities and institutes, who are interested in cryogenic technology

ECTS credits In total a maximum of 12 ECTS credits can be achieved.

Accommodation Arranged and sponsored by the respective institution, incl. breakfast and lunch plus a limited framework program.

Travel costs To be covered by the participants individually (in case of need the respective home institution may be addressed for financial support)

Limitations Due to organizational restrictions the number of participants is limited. Therefore, an application process is established.

Application Short application letter (motivation) and CV (in English, pointing out pre-knowledge, practical experience, interests and language skills)
Best before end of April; later applications will be regarded according to remaining places only.

Contact

Students from Norway and Poland should directly address their application to NTNU Trondheim or WUST Wroclaw.

Students from Germany and from other countries should direct their application (curriculum vitae including a picture + letter of motivation) as soon as possible to the following address:

Technische Universität Dresden
Bitzer Chair of Refrigeration, Cryogenics and Compressor Technology
c/o Prof. Dr. Ch. Haberstroh
                        Msc. Sofiya Savelyeva | Dipl.-Ing. Julian Will
phone: +49/351 463 40728
mail: sofiya.savelyeva@tu-dresden.de Julian.will@tu-dresden.de
Web: https://tu-dresden.de/mw/ecc2020