

# European Course of Cryogenics 2019

The two commonly organized academic courses in “Cryogenic Fundamentals” and “Cryogenic Processes” are offered – after a year-long break – in 2019 again.



©Ch. Haberstroh

## Dates & Facts

| Date   | Location          | Focus                              |
|--|-------------------|------------------------------------|
| Aug. 19 <sup>th</sup> - Aug. 23 <sup>rd</sup> 2019 | Dresden, Germany  | Basics, LH <sub>2</sub> technology |
| Aug. 26 <sup>th</sup> - Aug. 30 <sup>th</sup> 2019 | Wroclaw, Poland   | He cryogenics, cryostat technology |
| Sept. 2 <sup>nd</sup> - Sept. 6 <sup>th</sup> 2019 | Trondheim, Norway | Liquefied natural gas, coolers     |

|                       |   |
|-----------------------|---|
| <b>ECTS credits?</b>  | In total a sum of 12 can be achieved, 6 assigned to each lecture.   |
| <b>Accommodation?</b> | Arranged commonly by the respective institution, incl. breakfast and lunch plus a limited framework program; limited funding is available, please contact us. |
| <b>Travel costs?</b>  | To be covered by the participants individually (in case of need the respective home institution may be addressed for financial support).                      |
| <b>Limitations?</b>   | Due to organizational restrictions the number of participants is limited. Therefore, an application process is established.                                   |

## Application

|                       |   |
|-----------------------|---|
| <b>Who can apply?</b> | Engineering or PhD students from the participating universities as well as from other universities and institutes, who are interested in cryogenic technology.  |
|                       | Students from Norway and Poland should directly address their application to NTNU Trondheim or WUST Wroclaw.  |
| <b>How to apply?</b>  | Students from Germany and from other countries should direct their application to the contacts below. Best BEFORE end of April, later applications will be regarded according to remaining places only. |

## Contact

Bitzer Chair of Refrigeration, Cryogenics and Compressor Technology

c/o Prof. Dr. Ch. Haberstroh  
 MSc. S. Savelyeva  
 Dipl.– Ing. Th. Funke  
 phone: +49/351 463 40728  
 mails: [thomas.funke@tu-dresden.de](mailto:thomas.funke@tu-dresden.de),  
 web: <https://tu-dresden.de/ing/ecc2019>