LOAD UP YOUR BATTERIES – SUMMER SCHOOL 2019 in LANDSHUT, GERMANY

Due to challenges in climate change as well as energy and water scarcity, the development of advanced technical solutions under specific local boundary conditions becomes urgently necessary. Landshut University of Applied Sciences accompanies these challenges in the region with different projects and solutions. Thus it is a good choice for your INTERNATIONAL SUMMER SCHOOL “RENEWABLE ENERGIES”.

<table>
<thead>
<tr>
<th>COURSE CONTENT</th>
<th>PROGRAM DETAILS</th>
<th>EXCURSIONS</th>
</tr>
</thead>
</table>
| The course “Renewable Energies” gives you a holistic understanding in the fields of heating technology of the future, decentralized energy systems and more. The program combines lectures with practical examples and excursions to industry companies. In addition to this academic course content there are numerous opportunities to experience German culture through a cultural and leisure program. | **DATES**: Tue, May 22 – Sun, June 2, 2019 (90 hours)  
**APPLICATION PERIOD**: Feb 18th – Mar 31st, 2019  
**COURSE LANGUAGE/LANGUAGE LEVEL**: English / min. B2; Knowledge of German language is not required to follow the program  
**COURSE FEES**: 800 EUR (incl. registration fee, company and leisure excursions) Please calculate individual travel & accommodation costs additionally!  
**NO. OF CREDITS**: 3 ECTS / 1.5 Credits – recognition at home university | **BMW plants in Dingolfing & Landshut**  
**Wolf Heating Systems**  
**Leipfinger Bader Brick Factory**  
**Technology Center for Production and Logistic Systems (TZ PULS)**  
**Cultural excursions to Munich and Lake Chiemsee** |

<table>
<thead>
<tr>
<th>TARGET GROUP</th>
<th>INTERESTED?</th>
</tr>
</thead>
</table>
| Bachelor students 3rd+4th semester of Engineering Sciences | **Find application information and online registration sheet on**: [www.haw-landshut.de/summerschool](http://www.haw-landshut.de/summerschool)  
**For further information please contact your International Office or us at**: isabel.troester@haw-landshut.de |