

Power Student Lab

Flexible teaching and testing work space

Power Student Lab is a flexible teaching and testing work space for supporting education activities of the energy and power engineers of tomorrow.

The Power Student Lab offers standard work space for up to 32 students. Equipment for performing experiments, test and measurements is available. As standard there is access to power, both single phase and 3-phase including protection and emergency buttons, standard energy and power meters, multi meters, multipurpose digital data acquisition units and visualizing equipment such as scopes and computers.

Power Student Lab draws on the equipment, expertise and projects that are in the other PowerLabDK facilities. In particular Power Student Lab links to the Control Lab in an integrated way whereby the combination of the two becomes a state-of-the art learning lab.



Application and operation

- Basic power training and education
- Student power projects
- Power safety courses
- Power operator training

PowerLabDK secretariat

Technical University of Denmark | Elektrovej 325 | DK-2800 Kgs. Lyngby



