## Course: Building physics 2

**Laboratory:** measurements of basic outdoor and indoor environmental parameters such as: temperature and humidity of external air, solar radiation, speed and wind direction, thermal comfort, thermovision, airtightness of building envelope, heat transfer coefficient, CO<sub>2</sub>, O<sub>2</sub>, TVOC concentration, ventilation air flow.

Responsible person: Anna Staszczuk, PhD Eng.

## More info:

https://webapps.uz.zgora.pl/syl/index.php?/course/showCourseDetails/1273130