**Goniometr**

**Equipment:** goniometer, SEE system (Surface Energy Evolution System)

**No. of Equipment: UJEP7**

**Responsible coordinator:** Zdeňka Kolská

**Name of Institution:** J. E. Purkyně University in Ústí nad Labem**,** Faculty of Science

**Address of Institution:** Ceske mladeze 8

**E-mail:** zdenka.kolska@ujep.cz

**Telephone:** +420475283144

**Homepage:** http://umc.ujep.cz/

**Contact person:** Monika Benkocká, Tereza Knapová

**E-mail:** [tknapova@seznam.cz](mailto:tknapova@seznam.cz), [BenkockaMonika@seznam.cz](mailto:BenkockaMonika@seznam.cz),

**Telephone:** +420475283144

**Equipment Description**

**Description of equipment:** measurement of water contact angle, wettability of surfaces.

**Specification of expertise relevant to NanoEnviCz workpackages:**

**WP3**d,h **WP7**g

**Detailed description of expertise**

**Please, specify the main research topics connected with equipment**: equipment serves for determination of surface wettability and wettability changes before and after surface modifications.

**Please, specify the secondary research topics connected with equipment**:

**Keywords describing research area:**

Surface properties, surface wettability.

**Competence**

**Relevance for applied and industrial research:** determination of changes of surface wettability unmodified and modified surfaces.

**Relevance for fundamental studies:**