Equipment Funding: Bartosz Grzybowski (April 2010)
“PhE102 Spectroscopic Ellipsometer”

Pictured: “Post-graduate researcher Thomas Hermans performing a measurement on a Phe-102 spectroscopic ellipsometer (Angstrom Advanced Inc.) to determine the thickness of a layer of deposited gold nanoparticles, which are used in plasmonic solar cells and new types of transistors currently under investigation at the Non-equilibrium Energy Research Center (NERC) of Northwestern University.”