

For the successful implementation and realization of study programs in the field of automotive engineering and urban engineering it is necessary to select and purchase educational equipment that will be used in these study programs. It is also necessary to install the equipment in specific laboratories and to train laboratory technicians for operating and for safety procedures in the laboratories.

## **Software applications**

ANSYS, MATHCAD and RAMSYS - UKG

Presentation of ANSYS software capabilities

MATLAB - DUNP

## **Educational equipment**

UNI <u>Hardware/software solution for automotive engineering –dSPACE - Integrated</u> <u>Development Systems</u>
UNI Electronic measuring equipment for automotive engineering
UNI IT equipment
UKG GIS equipment mobile mapper
UKG Educational urban RES equipment
UKG Operating diesel engine
UKG Car chasis on stand for University courses
UKG Noise meter, Laser speed meter, Laser distance meter
UKG Environmental urban hydraulic didactic lab (Hydraulic bench, Flow over Weirs, Energy losses in pipes, Series-paralel pumps, Pelton turbine, Energy Losses in Bends, Radial flow turbine)
UKG Phormula knock analyser, Racelogic performance box GPS data loger

UKG IT equipment 1 , I T equipment 2

UNS C <u>ar chasis on stand for University courses</u> , <u>System for measurement and acquisition of data - HBM Quantumwith SW</u>

UNS <u>Didactic system based on programmable automation controllers w/SW</u> + Audio-video and IT equipment - Automotive

UNS Audio-video and IT equipment - Urban

SUNP MV diagnostic equipment

SUNP IT equipment