

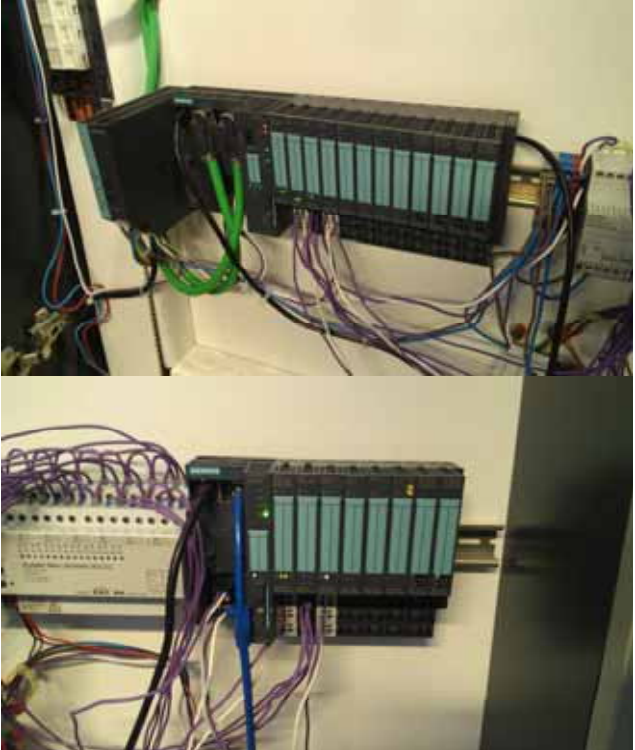
List of equipment procured in the framework of IAES Tempus project located at the Mechanical Engineering Faculty, University of Belgrade, Automatic Control Department

Title of the project: International Accreditation of Engineering Studies (IAES).....




Higher education institution: University of Belgrade, Serbia




Coordinator/ contact person for the institution: Prof. Dragan Lazić

Remark: *Some equipment financed from CONCUR Tempus project that makes functional unity with equipment from IAES Tempus is also listed*

No.	Equipment	Location	Photo	Purpose	Financed by
1.	Siemens Simatic ET200s PLC + Touch Panel KTP600	Mechanical Engineering Faculty Belgrade, Laboratory for Automatic Control		Lab support for new and existing courses	IAES Tempus



					
2	iMac PC	Mechanical Engineering Faculty Belgrade, Laboratory for Automatic Control		Lab support for new and existing courses	IAES Tempus
3	Dell PC	Mechanical Engineering Faculty Belgrade, Laboratory for Automatic Control		Lab support for new and existing courses	IAES Tempus

4.	Siemens SIMATIC S7-1200 Trainer Package (6 x PLC + Software + Cabling)	Mechanical Engineering Faculty Belgrade, Laboratory for Automatic Control		Lab support for new and existing courses	IAES Tempus
5.	Siemens SIMATIC Basic Panel KTP 600 for S7-1200 Package (5 x Touch panel + cables + switches)	Mechanical Engineering Faculty Belgrade, Laboratory for Automatic Control		Lab support for new and existing courses	IAES Tempus
6.	Siemens LOGO! Trainer Package (5 X PLC + Software + cabling)	Mechanical Engineering Faculty Belgrade, Laboratory for Automatic Control		Lab support for new and existing courses	IAES Tempus

7.	Laboratory room (new computers)	Mechanical Engineering Faculty Belgrade, Laboratory for Automatic Control		Teaching laboratory	IAES Tempus
----	---------------------------------	---	---	---------------------	-------------