Project Title: Cybersecurity in automated industry, especially	Institute ID:
in PLC and IoT technology	MEI-115/2024

## Aims:

The automated industry (Industry 4.0) is increasingly exploiting the potential of IoT and "remote" techniques. However, these are giving more and more possibilities to "hackers" to crack the industrial communication's systems. Basically, systems become more vulnerable. This project work should be a study summarizing the tools adopted by industry 4.0 and communication devices used in the automotive industry against cyber-attacks. Minimum expected results of the study: analysis of the industrial cyber security provisions and practical measures (advantages, disadvantages, possible innovations) of at least three known PLC manufacturers (eg. selects from: Siemens, Omron, Mitsubishi, Schneider, Festo), then comparison of the industrial cyber security provisions of the three companies and evaluation. (3 companies can be 3 applicants for the project, 4 companies, 5 companies: 4-5 applicants!)

Name of	Dr Nagy		
Name of	DI. Nagy	István	
annoucer:			
Name of	Dr. Nagy	lstván;	
supervisor(s):			
Contact:	tel.: 06-1	-666-5366, <u>dr</u>	.nagy.istvan@uni-obuda.hu
Group size	3-5 perso	ons	
(min./max.):	Under the i	minimal nr. of po	articipants the project will not be started.
		•	earch (state of art) in the field of industrial cyber security,
I leadilellelle			emens (in hungarian):  nsagi_kihivasok_a_gyartoszektorban?utm_source=newsletter&utm_medium=muvelt_mernok_hirlevel&utm_campaign=29415
available:	nttp.//gyartastrena.n	dy maveraliemoky cikky kiber bizzo	nsug_nimvasux_u_gyartoseenotoan:uun_source-newateteetudun_mediain-inutete_nientox_mireteludun_campaigi=2.7423
Material	_		
requirements			
pending			
purchase:			
Usable financial	_		
frame (max.):			
Required	Exam fro	m <i>"PLC know</i>	<i>ledge"</i> subject,
prerquisities:			
		weeks	Formation of a project team, distribution of tasks within the project group. Preparation of a semester time and work plan, schedule. seeking for similar studies.
		1-2.	Literature research, possible solutions of problems.
			Creating the working plan, scheduling the personal
			works. Responsibilities, writing Writing individual studies -
		weeks 3-4.	(studies should be formally similar to thesis)
		weeks	- Writing individual studies -
		5-6.	(studies should be formally similar to thesis)
		weeks 7-9.	- Writing individual studies - (studies should be formally similar to thesis)
Expected sched	ule:	weeks 10-13.	Completition and evaluation of a final (summarized) study from both a cyber-security and economic point (what the firm can save if applying the security provisions, and what can lose if not) of view.
		weeks 14 -15.	Presentation and evaluation, work logs and documentation submitting.

REMARK:			
<ul> <li>The project can apply only students of Mechatronics</li> </ul>			
<ul> <li>The "project work" is using the studied knowled</li> </ul>	ge and not teaching the required subjects.		
Date of application / number of applicants	Date of finishing the project / result		