VILNIUS GEDIMINAS TECHNICAL UNIVERSITY Faculty of Mechanics Department of Mechatronics and Robotics		CONFIRM: Head of Mechatronics and Robotics department	
		Assoc. Prof. Dr. Vytautas Bučinskas	
TASK OF COGNITIVE PRAC	TICE		
STUDY PROGRAMME OF	MECHATRONI	CS AND ROBOTICS, FIRST COURSE	
group student	(Name, surnan		
The duration of practice – 2 weeks Starts – Ends –			
Place of practice: manufacturing com	npanies.		
TASKS:			
 To get acquainted with the To analyze the framework To analyze the enterprises To analyze defects of process To analyze the equipment To make proposals for process To prepare the report of p 	of government in s produced product duced products. t control systems. oduction defects a	n companies.	
Supervisor	(Signature)	(Name, surname)	