

UNIVERSITY OF PANNONIA

SUBJECT DATASHEET

Semester:	2009/10/1
Subject:	Computer Process Control
Code:	VEMKFO3233F
Responsible department:	Department of Process Engineering
Responsible department code:	MKFO
Responsible lecturer:	dr. Lajos Nagy
Educational objectives:	
Detailed content of the subject:	
Requirements:	
Required and suggested referen	
Moore: Digital Control Devices NC, 1984. http://www.pid.hu	s, ISA, NC, 1986 Moore-Herb: Understanding Distributed Process Control, ISA,