

Basics of Automation and Control 1, FALL 2022/2023					
Lectures: PM – Paweł Malczyk			Lectures	Group 1	Group 2
Tutorials: MP – Marcin Pękał			Wednesday: 10:15-12:00 [PM] A0	Friday: 12:15-14:00 [MP]	Friday: 12:15-14:00 [MP]
October 2022	05.10.2022	Wednesday	L01		
	07.10.2022	Friday			
	12.10.2022	Wednesday	L02		
	14.10.2022	Friday		T01, room T1	
	19.10.2022	Wednesday	L03		
	21.10.2022	Friday		T02, room NL325	
	26.10.2022	Wednesday	L04		
	28.10.2022	Friday			T02, room NL325
November 2022	02.11.2022	Wednesday	L05		
	04.11.2022	Friday		T03, room NL325	
	09.11.2022	Wednesday			T03, room NL325
	16.11.2022	Wednesday	L06		
	18.11.2022	Friday		T04, room NL325	
	23.11.2022	Wednesday	L07		
	25.11.2022	Friday			T04, room NL325
30.11.2022	Wednesday	L08			
December 2022	02.12.2022	Friday		T06, room NL325	
	07.12.2022	Wednesday	L09–Test 1		
	09.12.2022	Friday			T06, room NL325
	14.12.2022	Wednesday	L10		
	16.12.2022	Friday		T05, room NL325	
	21.12.2022	Wednesday	L11		
January 2023	04.01.2023	Wednesday	L12		
	05.01.2023	Thursday			T05, room NL325
	06.01.2023	Friday	Epiphany		
	11.01.2023	Wednesday	L13		
	13.01.2023	Friday		T07, room NL325	
	18.01.2023	Wednesday	L14		
	20.01.2023	Friday			T07, room NL325
	25.01.2023	Wednesday	L15–Test2		
	27.01.2023	Friday			

Subjects	
T01	Signals in the time domain
T02	Laplace transform and its applications
T03	Linearization, transfer function and dynamic response
T04	Block diagrams of dynamic systems
T05	Frequency response methods
T06	Stability of linear feedback systems. Algebraic criteria
T07	Stability of linear feedback systems. Frequency based criteria