



str. 1/2 - 45 osób

		08:00	08:15	09:00	09:15	10:00	10:15	11:00	11:15	12:00	12:15	13:00	13:15	14:00	14:15	15:00	15:15	16:00	16:10	16:55	17:05	17:50	18:00	18:45	18:55	19:40	19:50	
Pn						M02-35a MMM010475L 117 (B-1) Strength of Materials 2/4 [R]				M02-29a MMM010462W 2.38 (B-4) Alternative drive systems Dr inż. Maciej Pawłowski 1/1				M02-36a MMM010475W 316 (B-1) Strength of Materials 1/1					M02-35b MMM010475L 117 (B-1) Strength of Materials 3/4					M02-32a MMM010473P 20 (B-5) Modelling of Multibody Sys. 1/3				
							M02-35c MMM010475L 117 (B-1) Strength of Materials 4/4								M02-35d MMM010475L 117 (B-1) Strength of Materials 1/4					M02-33a MMM010474C 2.37 (B-4) Analytical Mechanics 1/2 [R]								
Wt		M02-37c MMM010476P 300 (B-5) Machinery Design Process 3/3				M02-34a MMM010474W 2.38 (B-4) Analytical Mechanics 1/1				M02-33b MMM010474C 2.38 (B-4) Analytical Mechanics 2/2										M02-27a MMM010461W 15 (P-14) Energy efficient des. of pow.. 1/1					M02-25a MMM010460W 15 (P-14) Developing Engine Technology 1/1			
		M02-28a MMM010462P 20 (B-5) Alternative drive systems 1/3									M02-38a MMM010476W 2.38 (B-4) Machinery Design Process 1/1																	
Śr						M02-24c MMM010460L Hala2 (P-14) Developing Engine Technology 3/3				M02-24a MMM010460L Hala2 (P-14) Developing Engine Technology 1/3				M02-26b MMM010461L 9 (P-14) Energy efficient des. of pow.. 2/3						M02-26c MMM010461L 9 (P-14) Energy efficient des. of pow.. 3/3					M02-32b MMM010473P 20 (B-5) Modelling of Multibody Sys. 2/3			
										M02-26a MMM010461L 9 (P-14) Energy efficient des. of pow.. 1/3				M02-24b MMM010460L Hala2 (P-14) Developing Engine Technology 2/3														
Cz						M02-31a MMM010471W 2.38 (B-4) Design of Engineering Mat. 1/1				M02-30b MMM010471L 208 (B-1) Design of Engineering Mat. 3/4				M02-30d MMM010471L 208 (B-1) Design of Engineering Mat. 1/4 [R]														
							M02-30a MMM010471L 208 (B-1) Design of Engineering Mat. 2/4				M02-30c MMM010471L 208 (B-1) Design of Engineering Mat. 4/4																	
Pt		M02-32c MMM010473P 20 (B-5) Modelling of Multibody Sys. 3/3				M02-37a MMM010476P 128 (B-5) Machinery Design Process 1/3				M02-37b MMM010476P 128 (B-5) Machinery Design Process 2/3																		
						M02-28b MMM010462P 20 (B-5) Alternative drive systems 2/3				M02-28c MMM010462P 20 (B-5) Alternative drive systems 3/3																		

Tydzień nieparzysty
2012-02-13

2012-02-20
Tydzień parzysty

Plan opracował: Małgorzata Kołodziej (malgorzata.kolodziej@pwr.wroc.pl)

Symbole: O - grupa odpłatna
P - grupa powtórkowa
R - grupa rezerwowa



str. 2/2 - Nowa strona 2

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	16:55	17:50	18:45	19:40
	08:15	09:15	10:15	11:15	12:15	13:15	14:15	15:15	16:10	17:05	18:00	18:55	19:50
Pn													
Wt													
Śr													
Cz													
Pt													

Tydzień nieparzysty
 2012-02-13

2012-02-20
 Tydzień parzysty

Plan opracował: Małgorzata Kołodziej (malgorzata.kolodziej@pwr.wroc.pl)

Symbole: O - grupa odpłatna
 P - grupa powtórkowa
 R - grupa rezerwowa