



str. 1/1 - Nowa strona 1

	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	P22-33a INP003026C 314 (A-1) Advanced Topics in Algebra Dr Adam Sajna 1/2	P22-33b INP003026C 314 (A-1) Advanced Topics in Algebra Dr Adam Sajna 2/2	P22-30a INP003023C 314 (A-1) Programming and Classification Dr Wojciech Radosz, Mgr inż. Katarzyna Sadecka 1/2	P22-30b INP003023C 314 (A-1) Programming and Classification Dr Wojciech Radosz, Mgr inż. Katarzyna Sadecka 2/2	P22-44b INP003062C 320A (A-1) Elements of Probability Theory Dr Arkadiusz Jędrzejewski 2/2		P22-31a INP003023L 305 (D-20) Programming and Classification Dr Wojciech Radosz 1/4	P22-31b INP003023L 305 (D-20) Programming and Classification Dr Wojciech Radosz 2/4		P22-31c INP003023L 305 (D-20) Programming and Classification Dr Wojciech Radosz 3/4	P22-34c INP003026L 305 (D-20) Advanced Topics in Algebra Dr Dmitry Efimov 3/4		
Wt			P23-36a INP003028C 304B (D-1) Differential Equations: Physic Dr hab. inż. Andrzej Janutka 1/1			P22-42a INP003056L 305 (D-20) Stream Programming Dr hab. Yaroslav Pavlyukh 1/4	P22-48a INP003065L 249 (A-1) Statistical Physics for Comple Dr Arkadiusz Jędrzejewski 1/3		P22-42b INP003056L 305 (D-20) Stream Programming Dr hab. Yaroslav Pavlyukh 2/4	P22-48b INP003065L 249 (A-1) Statistical Physics for Comple Dr Arkadiusz Jędrzejewski 2/3	P22-42c INP003056L 305 (D-20) Stream Programming Dr hab. Yaroslav Pavlyukh 3/4		
Śr		P22-34a INP003026L 305 (D-20) Advanced Topics in Algebra Dr Dmitry Efimov 1/4	P22-34b INP003026L 305 (D-20) Advanced Topics in Algebra Dr Dmitry Efimov 2/4		P22-31d INP003023L 305 (D-20) Programming and Classification Dr Wojciech Radosz 4/4	P23-34a INP003066L 305 (D-20) Quantum Statistical Physics Mgr inż. Maksymilian Środa, Prof. dr hab. Marcin Mierzejewski 1/1		P22-46a INP003064C 321 (A-1) Elements of Differential Equat Dr Dmitry Efimov 1/2		P22-46b INP003064C 321 (A-1) Elements of Differential Equat Dr Dmitry Efimov 2/2	P22-44a INP003062C 320A (A-1) Elements of Probability Theory Dr Arkadiusz Jędrzejewski 1/2		P23-38a INP003063C 320A (A-1) Probability Theory Prof. dr hab. Michał Morayne 1/1
Cz	P22-43a INP003056W 1.31 (C-13) Stream Programming Dr hab. Yaroslav Pavlyukh 1/1				P22-47a INP003064W 1.31 (C-13) Elements of Differential Equat Dr Dmitry Efimov 1/1		P22-29a FLH111221S 0.32 (C-13) Philosophy of science and ... Dr Mateusz Kotowski 1/1		P23-37a INP003028W A2 (L-1) Differential Equations: Physic Dr hab. inż. Andrzej Janutka 1/1		P22-49a INP003065W 322 (A-1) Statistical Physics for Comple Prof. dr hab. Katarzyna Weron 1/1		P22-35a INP003026W 322 (A-1) Advanced Topics in Algebra Prof. dr hab. Michał Morayne 1/1
Pt				P23-35a INP003066W 321 (A-1) Quantum Statistical Physics Prof. dr hab. Marcin Mierzejewski 1/1				P22-32a INP003023W 322 (A-1) Programming and Classification Prof. dr hab. inż. Marek Klonowski 1/1			P23-39a INP003063W 312B (D-1) Probability Theory Prof. dr hab. Michał Morayne 1/1		P22-45a INP003062W 314 (A-1) Elements of Probability Theory Prof. dr hab. inż. Marek Klonowski 1/1

Tydzień nieparzysty
 2022-02-28

2022-03-07
 Tydzień parzysty

Plan opracował: Mgr inż. Urszula Wesolowska (urszula.wesolowska@pwr.edu.pl)

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