



str. 1/1 - Nowa strona 1

|    | 08:00<br>08:15  | 09:00<br>09:15  | 10:00<br>10:15  | 11:00<br>11:15  | 12:00<br>12:15  | 13:00<br>13:15  | 14:00<br>14:15   | 15:00<br>15:15 | 16:00<br>16:10 | 16:55<br>17:05 | 17:50<br>18:00 | 18:45<br>18:55 | 19:40<br>19:50 |
|----|---|---|---|---|---|---|--|----------------|----------------|----------------|----------------|----------------|----------------|
| Pn | <div>P00-48a ETP002200L 302 (D-1) Podstawy</div> <div>P00-48b ETP002200L 302 (D-1) Podstawy</div> <div>P00-63a INP008763L 304A (D-1) Anatomia PC Dr inż. Tomasz Grysiński 7/7</div>   | <div>P00-57a INP002213W 3.11/2.17 (C-13) Zarządzanie projektami informa Dr inż. Wojciech Macyna 1/1</div>   | <div>P00-53a INP002211W 3.11/2.17 (C-13) Kurs programowania 2 Dr inż. Marcin Zawada 1/1</div> <div>P00-64a INP008763W 3.11/2.17 (C-13) Anatomia PC Dr inż. Michał Baszyński 1/1</div> <div>P00-53a INP002211W 3.11/2.17 (C-13) Kurs</div> <div>P00-64a INP008763W 3.11/2.17 (C-13)</div>  | <div>P00-62a MAP003706W 204 (A-1) Teoria grafów Dr Małgorzata Kuchta 1/1</div>  | <div>P00-63b INP008763L 304A (D-1) Anatomia PC Dr inż. Michał Baszyński 2/7</div> <div>P00-48c ETP002200L 302 (D-1) Podstawy</div> <div>P00-48d ETP002200L 302 (D-1) Podstawy</div> <div>P00-48c ETP002200L 302 (D-1) Podstawy</div> <div>P00-48d ETP002200L 302 (D-1) Podstawy</div> <div>P00-58a INP002250C 2.11 (C-11) Kodowanie i bezpieczeństwo inf Dr Filip Zagórski 3/3</div> <div>P00-58b INP002250C 2.11 (C-11) Kodowanie i bezpieczeństwo inf Dr Filip Zagórski 1/3</div> <div>P00-58a INP002250C 2.11 (C-11) Kodowanie i</div> <div>P00-58b INP002250C 2.11 (C-11) Kodowanie i</div> | <div>P00-63f INP008763L 304A (D-1) Anatomia PC Dr inż. Michał Baszyński 6/7</div> <div>P00-63e INP008763L 304A (D-1) Anatomia PC Dr inż. Michał Baszyński 5/7</div>   |  |                |                |                |                |                |                |
|    | <div>P00-48e ETP002200L 302 (D-1) Podstawy</div> <div>P00-48f ETP002200L 302 (D-1) Podstawy</div> <div>P00-63c INP008763L 304A (D-1) Anatomia PC Dr inż. Michał Baszyński 3/7</div>   | <div>P00-51a INP002209W 3.11/2.17 (C-13) Grafika komputerowa i wizualiz Prof. dr hab. Bogdan Węglorz 1/1</div>  | <div>P00-60a INP002250W 3.11/2.17 (C-13) Kodowanie i bezpieczeństwo inf Dr Filip Zagórski 1/1</div>   | <div>P00-63d INP008763L 304A (D-1) Anatomia PC Dr inż. Michał Baszyński 4/7</div>   | <div>P00-50d INP002209L 317.4 (D-1) Grafika</div> <div>P00-50e INP002209L 317.4 (D-1) Grafika</div> <div>P00-50d INP002209L 317.4 (D-1) Grafika</div> <div>P00-50e INP002209L 317.4 (D-1) Grafika</div> <div>P00-52d INP002211L 317.3 (D-1) Kurs</div> <div>P00-52f INP002211L 317.3 (D-1) Kurs</div> <div>P00-52d INP002211L 317.3 (D-1) Kurs</div> <div>P00-52f INP002211L 317.3 (D-1) Kurs</div>   | <div>P00-54c INP002212L 317.4 (D-1) Technologie</div> <div>P00-54e INP002212L 317.4 (D-1) Technologie</div> <div>P00-54c INP002212L 317.4 (D-1)</div> <div>P00-54e INP002212L 317.4 (D-1)</div> <div>P00-56c INP002213L 317.2 (D-1) Zarządzanie</div> <div>P00-56d INP002213L 317.2 (D-1) Zarządzanie</div> <div>P00-56c INP002213L 317.2 (D-1)</div> <div>P00-56d INP002213L 317.2 (D-1)</div> | <div>P00-65d INP002244L 317.2 (D-1) Środowisko programisty Dr Marcin Kik 3/6</div> <div>P00-65e INP002244L 317.3 (D-1) Środowisko programisty 4/6 [R]</div> <div>P00-65f INP002244L 317.4 (D-1) Środowisko programisty 5/6 [R]</div> |                |                |                |                |                |                |
| Śr | <div>P00-54a INP002212L 317.4 (D-1) Technologie</div> <div>P00-54b INP002212L 317.4 (D-1)</div> <div>P00-54a INP002212L 317.4 (D-1)</div> <div>P00-54b INP002212L 317.4 (D-1)</div> <div>P00-56a INP002213L 317.2 (D-1) Zarządzanie</div> <div>P00-56b INP002213L 317.2 (D-1) Zarządzanie</div> <div>P00-56a INP002213L 317.2 (D-1)</div> <div>P00-56b INP002213L 317.2 (D-1)</div> | <div>P00-49a ETP002200W 3.11/2.17 (C-13) Podstawy elektroniki Dr hab. inż. Paweł Kabacik 1/1</div>  | <div>P00-52a INP002211L 317.3 (D-1) Kurs</div> <div>P00-52b INP002211L 317.3 (D-1) Kurs</div> <div>P00-50a INP002209L 317.4 (D-1) Grafika</div> <div>P00-50b INP002209L 317.4 (D-1) Grafika</div> <div>P00-52c INP002211L 317.3 (D-1) Kurs</div> <div>P00-52e INP002211L 317.3 (D-1) Kurs</div> <div>P00-52c INP002211L 317.3 (D-1) Kurs</div> <div>P00-52e INP002211L 317.3 (D-1) Kurs</div> | <div>P00-50c INP002209L 317.4 (D-1) Grafika</div> <div>P00-50e INP002209L 317.4 (D-1) Grafika</div> <div>P00-50c INP002209L 317.4 (D-1) Grafika</div> <div>P00-50e INP002209L 317.4 (D-1) Grafika</div> <div>P00-52c INP002211L 317.3 (D-1) Kurs</div> <div>P00-52e INP002211L 317.3 (D-1) Kurs</div> <div>P00-52c INP002211L 317.3 (D-1) Kurs</div> <div>P00-52e INP002211L 317.3 (D-1) Kurs</div> | <div>P00-58c INP002250C 2.11 (C-11) Kodowanie i bezpieczeństwo inf Dr Filip Zagórski 2/3</div> <div>P00-61c MAP003706C 2.11 (C-11) Teoria grafów Dr Małgorzata Kuchta 2/3</div> <div>P00-58c INP002250C 2.11 (C-11) Kodowanie i</div> <div>P00-61c MAP003706C 2.11 (C-11) Teoria grafów</div>   | <div>P00-65b INP002244L 317.3 (D-1) Środowisko programisty 1/6 [R]</div> <div>P00-65c INP002244L 317.4 (D-1) Środowisko programisty 2/6 [R]</div> <div>P00-65a INP002244L 317.2 (D-1) Środowisko programisty Dr Marcin Kik 6/6</div>  |  |                |                |                |                |                |                |
|    | <div>P00-59a INP002250L 317.4 (D-1)</div> <div>P00-59b INP002250L 317.4 (D-1)</div> <div>P00-59a INP002250L 317.4 (D-1)</div> <div>P00-59b INP002250L 317.4 (D-1)</div>   | <div>P00-59e INP002250L 317.2 (D-1)</div> <div>P00-59f INP002250L 317.2 (D-1)</div> <div>P00-59e INP002250L 317.2 (D-1)</div> <div>P00-59f INP002250L 317.2 (D-1)</div> <div>P00-59c INP002250L 317.4 (D-1)</div> <div>P00-59d INP002250L 317.4 (D-1)</div> <div>P00-59c INP002250L 317.4 (D-1)</div> <div>P00-59d INP002250L 317.4 (D-1)</div> | <div>P00-55a INP002212W 3.11/2.17 (C-13) Technologie sieciowe Dr inż. Łukasz Krzywiecki 1/1</div>   | <div>P00-61a MAP003706C 4.01 (C-13) Teoria grafów Dr Małgorzata Kuchta 3/3</div> <div>P00-61b MAP003706C 4.01 (C-13) Teoria grafów Dr Małgorzata Kuchta 1/3</div> <div>P00-61a MAP003706C 4.01 (C-13) Teoria grafów</div> <div>P00-61b MAP003706C 4.01 (C-13) Teoria grafów</div>   |   |   |  |                |                |                |                |                |                |
| Cz | <div>P00-59e INP002250L 317.2 (D-1)</div> <div>P00-59f INP002250L 317.2 (D-1)</div> <div>P00-59c INP002250L 317.4 (D-1)</div> <div>P00-59d INP002250L 317.4 (D-1)</div>   | <div>P00-66a INP002244W 204 (A-1) Środowisko programisty Dr Marcin Kik 1/1</div>  | <div>P00-56e INP002213L 317.3 (D-1) Zarządzanie</div> <div>P00-56f INP002213L 317.3 (D-1) Zarządzanie</div> <div>P00-54d INP002212L 317.4 (D-1) Technologie</div> <div>P00-54f INP002212L 317.4 (D-1) Technologie</div> <div>P00-54d INP002212L 317.4 (D-1) Technologie</div> <div>P00-54f INP002212L 317.4 (D-1) Technologie</div>   | <div>P00-61a MAP003706C 4.01 (C-13) Teoria grafów Dr Małgorzata Kuchta 3/3</div> <div>P00-61b MAP003706C 4.01 (C-13) Teoria grafów Dr Małgorzata Kuchta 1/3</div> <div>P00-61a MAP003706C 4.01 (C-13) Teoria grafów</div> <div>P00-61b MAP003706C 4.01 (C-13) Teoria grafów</div>   |   |   |  |                |                |                |                |                |                |
|    | <div>P00-59e INP002250L 317.2 (D-1)</div> <div>P00-59f INP002250L 317.2 (D-1)</div> <div>P00-59c INP002250L 317.4 (D-1)</div> <div>P00-59d INP002250L 317.4 (D-1)</div>   | <div>P00-66a INP002244W 204 (A-1) Środowisko programisty Dr Marcin Kik 1/1</div>  | <div>P00-56e INP002213L 317.3 (D-1) Zarządzanie</div> <div>P00-56f INP002213L 317.3 (D-1) Zarządzanie</div> <div>P00-54d INP002212L 317.4 (D-1) Technologie</div> <div>P00-54f INP002212L 317.4 (D-1) Technologie</div> <div>P00-54d INP002212L 317.4 (D-1) Technologie</div> <div>P00-54f INP002212L 317.4 (D-1) Technologie</div>   | <div>P00-61a MAP003706C 4.01 (C-13) Teoria grafów Dr Małgorzata Kuchta 3/3</div> <div>P00-61b MAP003706C 4.01 (C-13) Teoria grafów Dr Małgorzata Kuchta 1/3</div> <div>P00-61a MAP003706C 4.01 (C-13) Teoria grafów</div> <div>P00-61b MAP003706C 4.01 (C-13) Teoria grafów</div>   |   |   |  |                |                |                |                |                |                |
| Pt | <div>P00-59e INP002250L 317.2 (D-1)</div> <div>P00-59f INP002250L 317.2 (D-1)</div> <div>P00-59c INP002250L 317.4 (D-1)</div> <div>P00-59d INP002250L 317.4 (D-1)</div>   | <div>P00-66a INP002244W 204 (A-1) Środowisko programisty Dr Marcin Kik 1/1</div>  | <div>P00-56e INP002213L 317.3 (D-1) Zarządzanie</div> <div>P00-56f INP002213L 317.3 (D-1) Zarządzanie</div> <div>P00-54d INP002212L 317.4 (D-1) Technologie</div> <div>P00-54f INP002212L 317.4 (D-1) Technologie</div> <div>P00-54d INP002212L 317.4 (D-1) Technologie</div> <div>P00-54f INP002212L 317.4 (D-1) Technologie</div>   | <div>P00-61a MAP003706C 4.01 (C-13) Teoria grafów Dr Małgorzata Kuchta 3/3</div> <div>P00-61b MAP003706C 4.01 (C-13) Teoria grafów Dr Małgorzata Kuchta 1/3</div> <div>P00-61a MAP003706C 4.01 (C-13) Teoria grafów</div> <div>P00-61b MAP003706C 4.01 (C-13) Teoria grafów</div>   |   |   |  |                |                |                |                |                |                |

Tydzień nieparzysty  
2012-02-13

2012-02-20  
Tydzień parzysty

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

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