

WIITCh

rok akademicki 2016/2017

1512

|                                    | Poniedziałek = Monday                   | Wtorek = Tuesday  | Środa = Wednesday                                 | Czwartek = Thursday   | Piątek = Friday   |
|------------------------------------|---|---|---|---|---|
| 7 <sup>30</sup> -8 <sup>15</sup>   |   | Biochem. reactors engin.<br>W. s. 402                   | High efficiency heat<br>I poł sem<br>W. (Czyżyny) | Nanomaterials for optoelectronic<br>& biological appl. W s.302 1512 | Eng. Techn. Terminol 1512 S II poł<br>sem. 0/10             |
| 8 <sup>15</sup> -9 <sup>00</sup>   |   |   |   |   |   |
| 9 <sup>15</sup> -10 <sup>00</sup>  |   |   |   |   |   |
| 10 <sup>00</sup> -10 <sup>45</sup> | Modeling of energy...<br>W+ćw s133 1512 |   |   |   | Calc meth in chem engineering<br>W + Lab 15T2 s 224         |
| 11 <sup>00</sup> -11 <sup>45</sup> |   | Concept of biorefinery and... S<br>s303a I part of sem. |   |   |   |
| 11 <sup>45</sup> -12 <sup>30</sup> |   |   | High efficiency heat<br>I poł sem<br>P. (Czyżyny) | Mixing in Technological Processes<br>W+P s 226                      | Multiphase Flows<br>Ćw+P s.22415T2                          |
| 12 <sup>45</sup> -13 <sup>30</sup> | Multiphase Flows<br>W s.0/10 15T2       | Biochem. reactors engin.<br>P. s. 226                   |   |   |   |
| 13 <sup>30</sup> -14 <sup>15</sup> |   |   |   |   |   |
| 14 <sup>30</sup> -15 <sup>15</sup> | Chemical Technology II<br>W s.532 1512  |   |   | Process Dynamics<br>W s.134 15T2                                    | Novel media<br>I poł sem. S s.134 2512                      |
| 15 <sup>15</sup> -16 <sup>00</sup> |   |   |   |   |   |
| 16 <sup>15</sup> -17 <sup>00</sup> |   |   |   | Process Dynamics<br>Ćw+P s224 15T2                                  | Designing of funct. Molec. Syst.<br>I poł sem. S s.134 2512 |
| 17 <sup>00</sup> -17 <sup>45</sup> |   |   |   |   |   |
| 18 <sup>00</sup> -18 <sup>45</sup> |   |   |   |   |   |
| 18 <sup>45</sup> -19 <sup>30</sup> |   |   |   |   |   |
| 19 <sup>45</sup> -20 <sup>30</sup> |   |   |   |   |   |
| 20 <sup>30</sup> -21 <sup>15</sup> |   |   |   |   |   |