

Automatyka i robotyka - studia niestacjonarne I stopnia  
rok III, semestr 6

|       |   | 1<br>5 mar    |               | 2<br>12 mar  |                | 3<br>19 mar |     | 4<br>26 mar   |               | 5<br>2 kwi       |     | 6<br>9 kwi       |                  |
|-------|---|---------------|---------------|--------------|----------------|-------------|-----|---------------|---------------|------------------|-----|------------------|------------------|
|       |   | A-1           |               | A-1          |                | A-1         |     | A-1           |               | A-1              |     | A-1              |                  |
|       |   | L-1           | L-2           | L-1          | L-2            | L-1         | L-2 | L-1           | L-2           | L-1              | L-2 | L-1              | L-2              |
| 08:00 | 1 | TS            |               | TS           |                | SM          | 120 |               |               | TS               |     | SM               |                  |
| 09:30 | 1 | C             |               | 120          |                |             |     |               |               | 120              |     | 120              |                  |
| 09:45 | 2 | TS            |               | TS           |                | SM          | 120 |               |               | TS               |     | SM               |                  |
| 11:15 | 2 | C             |               | 120          |                |             |     |               |               | 120              |     | 120              |                  |
| 11:30 | 3 | PO 5: WdPO    | PO 5: WdSI    | PO 6: ZSP    | PO 6: RUEwS    | PO 7: AM    |     | PO 6: ZSP     | PO 6: RUEwS   | PO 4: PUR        |     | SM -L (TM)       | PO 7: AM -L (AT) |
| 13:00 | 3 | 312           | 120           | 120          | 732            | 120         |     | 120           | 732           | 120              |     | CM-229           | 113x             |
| 13:30 | 4 | PO 5: WdPO    | PO 5: WdSI    | PO 6: ZSP    | PO 6: RUEwS    | PO 7: AM    |     | PO 6: ZSP     | PO 6: RUEwS   | PO 4: PUR        |     | SM -L (TM)       | PO 7: AM -L (AT) |
| 15:00 | 4 | 312           | 120           | 120          | 732            | 120         |     | 120           | 732           | 120              |     | CM-229           | 113x             |
| 15:10 | 5 | PO 5: WdPO -L | PO 5: WdSI -L | PO 6: ZSP -L | PO 6: RUEwS -L | PO 4: PUR   |     | PO 5: WdPO -L | PO 5: WdSI -L | PO 7: AM -L (JP) |     | PO 7: AM -L (JP) | SM -L (AW)       |
| 16:40 | 5 | CM-317        | CM-320        | 538          | 732            | 120         |     | A8/1          | CM-320        | 113x             |     | 113x             | 732              |
| 16:50 | 6 | PO 5: WdPO -L | PO 5: WdSI -L | PO 6: ZSP -L | PO 6: RUEwS -L | PO 4: PUR   |     | PO 5: WdPO -L | PO 5: WdSI -L | PO 7: AM -L (JP) |     | PO 7: AM -L (JP) | SM -L (AW)       |
| 18:20 | 6 | CM-317        | CM-320        | 538          | 732            | 120         |     | A8/1          | CM-320        | 113x             |     | 113x             | 732              |
| 18:30 | 7 |               |               |              |                |             |     | PO 5: WdPO    | A8/1          |                  |     |                  |                  |
| 20:00 | 7 |               |               |              |                |             |     |               |               |                  |     |                  |                  |

|       |   | 6 mar    |  | 13 mar        |               | 20 mar            |            | 27 mar       |                  | 3 kwi             |                | 10 kwi |  |
|-------|---|----------|--|---------------|---------------|-------------------|------------|--------------|------------------|-------------------|----------------|--------|--|
| 08:00 | 1 | SM       |  | PO 5: WdPO    | PO 5: WdSI    | TS                |            | SM           |                  | TS -C             |                |        |  |
| 09:30 | 1 | 120      |  | 312           | 120           | 120               |            | 216          |                  | 120               |                |        |  |
| 09:45 | 2 | SM       |  | PO 5: WdPO    | PO 5: WdSI    | TS                |            | SM -L (TM)   | PO 7: AM -L (AT) | TS -C             |                |        |  |
| 11:15 | 2 | 120      |  | 312           | 120           | 120               |            | CM-229       | 113x             | 120               |                |        |  |
| 11:30 | 3 | PO 7: AM |  | PO 5: WdPO -L | PO 5: WdSI -L | TS -L (RK)        |            | SM -L (TM)   | PO 7: AM -L (AT) | PO 6: ZSP -L      | PO 6: RUEwS -L |        |  |
| 13:00 | 3 | 120      |  | CM-317        | CM-320        | 121x              |            | CM-229       | 113x             | 538               | 732            |        |  |
| 13:30 | 4 | PO 7: AM |  | PO 5: WdPO -L | PO 5: WdSI -L | TS -L (RK)        |            | PO 6: ZSP -L |                  | PO 6: ZSP -L      | PO 6: RUEwS -L |        |  |
| 15:00 | 4 | 120      |  | CM-317        | CM-320        | 121x              |            | 538          |                  | 538               | 732            |        |  |
| 15:10 | 5 |          |  |               |               | PO 4: PUR -L (TJ) | TS -L (RK) | PO 6: ZSP -L |                  | PO 4: PUR -L (TJ) | SM -L (AW)     |        |  |
| 16:40 | 5 |          |  |               |               | 411               | 121x       | 538          |                  | 411               | 732            |        |  |
| 16:50 | 6 |          |  |               |               | PO 4: PUR -L (TJ) | TS -L (RK) |              |                  | PO 4: PUR -L (TJ) | SM -L (AW)     |        |  |
| 18:20 | 6 |          |  |               |               | 411               | 121x       |              |                  | 411               | 732            |        |  |
| 18:30 | 7 |          |  |               |               |                   |            |              |                  |                   |                |        |  |
| 20:00 | 7 |          |  |               |               |                   |            |              |                  |                   |                |        |  |

|   |   | W  | C | L  | P |   |
|---|---|----|---|----|---|---|
| Teoria sterowania                                       | E | 18 | 8 | 8  |   | W: dr inż. R. Bączyk, C: dr inż. M. Nowicki, L: mgr inż. R. Kabaciński                  |
| PO 4: Projektowanie układów regulacji                   |   | 8  |   | 18 |   | W: dr hab. inż. M. Michałek, prof. PP, L: dr inż. W. Adamski, mgr inż. T. Jedwabny      |
| Systemy mikroprocesorowe                                | E | 18 |   | 18 |   | W: dr inż. T. Marciniak, dr inż. D. Łuczak, L: dr inż. T. Marciniak, mgr inż. A. Wójcik |
| PO 5: Wprowadzenie do sztucznej inteligencji            |   | 8  |   | 18 |   | prof. dr hab. inż. P. Skrzypczyński, mgr inż. J. Piasek                                 |
| PO 5: Wprowadzenie do przetwarzania obrazów             |   | 8  |   | 18 |   | dr inż. T. Piaścik  |
| PO 6: Reprogramowalne układy elektroniczne w sterowaniu |   | 8  |   | 18 |   | dr inż. D. Janiszewski  |
| PO 6: Zastosowania sterowników przemysłowych            |   | 8  |   | 18 |   | W: dr inż. J. Pochmara, L: mgr inż. K. Kolanowski                                       |
| PO 7: Aplikacje mobilne                                 |   | 8  |   | 18 |   | W: dr hab. inż. J. Bernat, L: dr inż. J. Pochmara, dr inż. A. Turkot                    |

| 7<br>23 kwi |                          | 8<br>7 maj               |                          | 9<br>14 maj              |                          | 10<br>21 maj             |                          | 11<br>28 maj |                          | 12<br>11 cze |                           |
|-------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|--------------------------|--------------|---------------------------|
| A-1         |                          | A-1                      |                          | A-1                      |                          | A-1                      |                          | A-1          |                          | A-1          |                           |
| L-1         | L-2                      | L-1                      | L-2                      | L-1                      | L-2                      | L-1                      | L-2                      | L-1          | L-2                      | L-1          | L-2                       |
| 1           | PO 6: ZSP -L<br>538      | 1                        | PO 7: AM -L (AT)<br>113x | 1                        | PO 4: PUR -L (TJ)<br>411 | 1                        |                          | 1            |                          | 1            |                           |
| 2           | PO 6: ZSP -L<br>538      | 2                        | PO 7: AM -L (AT)<br>113x | 2                        | PO 4: PUR -L (TJ)<br>411 | PO 6: RUEwS -L<br>732    | 2                        |              | 2                        |              | SM -L (AW)<br>732         |
| 3           | PO 7: AM -L (JP)<br>113x | PO 4: PUR -L (WA)<br>411 | 3                        | PO 4: PUR -L (TJ)<br>411 | 3                        | PO 7: AM -L (JP)<br>113x | PO 4: PUR -L (WA)<br>411 | 3            |                          | 3            | PO 4: PUR -L (WA)<br>113x |
| 4           | PO 7: AM -L (JP)<br>113x | PO 4: PUR -L (WA)<br>411 | 4                        | PO 4: PUR -L (TJ)<br>411 | 4                        | PO 7: AM -L (JP)<br>113x | PO 4: PUR -L (WA)<br>411 | 4            | PO 4: PUR -L (TJ)<br>411 | 4            | PO 7: AM -L (AT)<br>113x  |
| 5           | TS<br>120                | 5                        | PO 5: WdPO -L<br>121x    | PO 5: WdSI -L<br>CM-320  | 5                        | PO 7: AM -L (AT)<br>113x | 5                        |              | 5                        |              |                           |
| 6           |                          | 6                        | PO 5: WdPO -L<br>121x    | PO 5: WdSI -L<br>CM-320  | 6                        | PO 7: AM -L (AT)<br>113x | 6                        |              | 6                        |              |                           |
| 7           |                          | 7                        | PO 5: WdPO 121x          |                          | 7                        |                          | 7                        |              | 7                        |              |                           |

| 24 kwi |                      | 8 maj                    |              | 15 maj             |                      | 22 maj              |                       | 29 maj |   | 12 cze               |                          |   |  |
|--------|----------------------|--------------------------|--------------|--------------------|----------------------|---------------------|-----------------------|--------|---|----------------------|--------------------------|---|--|
| 1      | SM<br>120            | 1                        | TS -C<br>120 | 1                  | SM -L (TM)<br>CM-229 | SM -L (AW)<br>732   | 1                     |        | 1 | SM<br>120            | 1                        |   |  |
| 2      | SM<br>120            | 2                        | TS -C<br>120 | 2                  | SM -L (TM)<br>CM-229 | SM -L (AW)<br>732   | 2                     |        | 2 | SM -L (TM)<br>CM-229 | PO 4: PUR -L (WA)<br>411 | 2 |  |
| 3      | SM -L (TM)<br>CM-229 | SM -L (AW)<br>732        | 3            | TS -L (RK)<br>121x | 3                    | PO 6: ZSP -L<br>538 | PO 6: RUEwS -L<br>732 | 3      |   | 3                    | PO 4: PUR -L (WA)<br>411 | 3 |  |
| 4      | SM -L (TM)<br>CM-229 | SM -L (AW)<br>732        | 4            | TS -L (RK)<br>121x | 4                    |                     | PO 6: RUEwS -L<br>732 | 4      |   | 4                    | PO 5: WdSI -L<br>CM-320  | 4 |  |
| 5      |                      | PO 4: PUR -L (WA)<br>411 | 5            | TS -L (RK)<br>121x | 5                    |                     | PO 6: RUEwS -L<br>732 | 5      |   | 5                    |                          | 5 |  |
| 6      |                      | PO 4: PUR -L (WA)<br>411 | 6            | TS -L (RK)<br>121x | 6                    |                     | PO 6: RUEwS -L<br>732 | 6      |   | 6                    |                          | 6 |  |
| 7      |                      |                          | 7            |                    | 7                    |                     |                       | 7      |   | 7                    |                          | 7 |  |