

| 1M Bionics Eng. |                              |                             |                              |   |  |    |
|-----------------|------------------------------|-----------------------------|------------------------------|---|--|----|
|                 | Lu                           | Ma                          | Me                           | Gi                                      | Ve                                       | Sa |
| 8:30/9:30       | Econom. assessment<br>C22    |                             |                              | Econom. assessment<br>SI 4              |  |    |
| 9:30/10:30      | Econom. assessment<br>C22    |                             |                              | Econom. assessment<br>SI 4              |  |    |
| 10:30/11:30     | Econom. assessment<br>C22    |                             |                              | Statistical Signal<br>processing<br>C32 | Smart and soft mat.<br>C31               |    |
| 11:30/12:30     | Computat.neuroscienc<br>SI 2 | Intelligent systems<br>SI 3 |                              | Statistical Signal<br>processing<br>C32 | Smart and soft mat.<br>C31               |    |
| 12:30/13:30     | Computat.neuroscienc<br>SI 2 | Intelligent systems<br>SI 3 |                              |   | Smart and soft mat.<br>C31               |    |
| 13:30/14:30     |                              |                             |                              | Intelligent systems<br>F01              |  |    |
| 14:30/15:30     |                              | Digital systems<br>ADI1     |                              | Intelligent systems<br>F01              | Statistical Signal<br>processing<br>ADI1 |    |
| 15:30/16:30     | Digital systems<br>ADI1      | Digital systems<br>ADI1     | Computat.neuroscienc<br>SI 2 | Intelligent systems<br>F01              | Statistical Signal<br>processing<br>ADI1 |    |
| 16:30/17:30     | Digital systems<br>ADI1      | Digital systems<br>ADI1     | Computat.neuroscienc<br>SI 2 | Smart and soft mat.<br>SI 3             | Statistical Signal<br>processing<br>ADI1 |    |
| 17:30/18:30     | Digital systems<br>ADI1      |                             | Computat.neuroscienc<br>SI 2 | Smart and soft mat.<br>SI 3             |  |    |

| 2M Bionics Eng. NeEng |  |  |                             |  |    |    |
|-----------------------|--|--|-----------------------------|--|----|----|
|                       | Lu   | Ma   | Me                          | Gi                                       | Ve | Sa |
| 8:30/9:30             | Bionic Senses<br>B22   | Integrative Cerebral<br>functions<br>C43           | Affective Computing<br>SI 6 | Integrative Cerebral<br>functions<br>C33 |    |    |
| 9:30/10:30            | Bionic Senses<br>B22   | Integrative Cerebral<br>functions<br>C43           | Affective Computing<br>SI 6 | Integrative Cerebral<br>functions<br>C33 |    |    |
| 10:30/11:30           | Bionic Senses<br>B22   | Neural interfaces and<br>bioelectronic medi<br>C43 | Affective Computing<br>SI 6 | Integrative Cerebral<br>functions<br>C33 |    |    |
| 11:30/12:30           | Affective Computing<br>B24   | Neural interfaces and<br>bioelectronic medi<br>C43 | Bionic Senses<br>B24        |  |    |    |
| 12:30/13:30           | Affective Computing<br>B24   | Neural interfaces and<br>bioelectronic medi<br>C43 | Bionic Senses<br>B24        |  |    |    |
| 13:30/14:30           |  |  |                             |  |    |    |
| 14:30/15:30           | Neural interfaces and bioelectronic medi<br>Polo Sant Anna Valdera |  |                             |  |    |    |
| 15:30/16:30           | Neural interfaces and bioelectronic medi<br>Polo Sant Anna Valdera |  |                             |  |    |    |
| 16:30/17:30           |  |  |                             |  |    |    |
| 17:30/18:30           |  |  |                             |  |    |    |

| 2M Bionics Eng. Bio |    |   |                                       |   |    |    |
|---------------------|----|---|---------------------------------------|---|----|----|
|                     | Lu | Ma  | Me                                    | Gi  | Ve | Sa |
| 8:30/9:30           |    |   |                                       |   |    |    |
| 9:30/10:30          |    |   |                                       |   |    |    |
| 10:30/11:30         |    |   |                                       | Cloud robotics<br>Polo Sant Anna Valdera              |    |    |
| 11:30/12:30         |    |   | Robotic exoskeleton<br>B22            | Cloud robotics<br>Polo Sant Anna Valdera              |    |    |
| 12:30/13:30         |    |   |                                       | Cloud robotics<br>Polo Sant Anna Valdera              |    |    |
| 13:30/14:30         |    |   | Micro nano rob. and<br>biomat.<br>B23 |   |    |    |
| 14:30/15:30         |    | Robotic exoskeleton<br>Polo Sant Anna Valdera | Micro nano rob. and<br>biomat.<br>B23 | Micro nano rob. and biomat.<br>Polo Sant Anna Valdera |    |    |
| 15:30/16:30         |    | Robotic exoskeleton<br>Polo Sant Anna Valdera | Micro nano rob. and<br>biomat.<br>B23 | Micro nano rob. and biomat.<br>Polo Sant Anna Valdera |    |    |
| 16:30/17:30         |    | Robotic exoskeleton<br>Polo Sant Anna Valdera | Cloud robotics<br>B22                 |   |    |    |
| 17:30/18:30         |    | Robotic exoskeleton<br>Polo Sant Anna Valdera | Cloud robotics<br>B22                 |   |    |    |