

# Sustainable agriculture

| <u>I year</u> | <u>Room 13CG</u>                         | <u>SA</u>                     |  |                         |   |
|---------------|--|-------------------------------|--|-------------------------|---|
|               | <b>Monday</b>                            | <b>Tuesday</b>                | <b>Wednesday</b>                         | <b>Thursday</b>         | <b>Friday</b>                                 |
| 9-10          | Integrated management of arthropod pests | Agrifood economics and policy | Agrifood economics and policy            | Advanced statistics     | GIS for agro-environmental studies (Room 20P) |
|               | Pozzebon Alberto                         | Trestini Samuele              | Trestini Samuele                         | Berti Antonio           | Pirotti Francesco                             |
| 10-11         | Integrated management of arthropod pests | Agrifood economics and policy | Agrifood economics and policy            | Advanced statistics     | GIS for agro-environmental studies (Room 20P) |
|               | Pozzebon Alberto                         | Trestini Samuele              | Trestini Samuele                         | Berti Antonio           | Pirotti Francesco                             |
| 11-12         | Agrifood economics and policy            | Advanced statistics           | Sustainable agriculture                  | Sustainable agriculture | GIS for agro-environmental studies (Room 20P) |
|               | Trestini Samuele                         | Berti Antonio                 | Borin Maurizio                           | Borin Maurizio          | Pirotti Francesco                             |
| 12-13         | Agrifood economics and policy            | Advanced statistics           | Sustainable agriculture                  | Sustainable agriculture |   |
|               | Trestini Samuele                         | Berti Antonio                 | Borin Maurizio                           | Borin Maurizio          |   |
| 13-14         |  |                               |  |                         | Research planning (Room 20P)                  |
|               |  |                               |  |                         | Battisti Andrea                               |
| 14-15         | Advanced statistics                      |                               | Integrated management of arthropod pests |                         | Research planning (Room 20P)                  |
|               | Berti Antonio                            |                               | Pozzebon Alberto                         |                         | Battisti Andrea                               |
| 15-16         | Advanced statistics                      |                               | Integrated management of arthropod pests |                         | Research planning (Room 20P)                  |
|               | Berti Antonio                            |                               | Pozzebon Alberto                         |                         | Battisti Andrea                               |
| 16-17         |  |                               |  |                         |   |
|               |  |                               |  |                         |   |
| 17-18         |  |                               |  |                         |   |
|               |  |                               |  |                         |   |

# Sustainable agriculture

**Room 1CG+3CG+4CG+15CG+2P+11P+12P**

Communication skills (Clark Caroline):  
 The lectures will begin on day January 08  
 -January, 08 h. 09.00-13.00 Room 5CG  
 -January, 10 h. 09.00-13.00 Room 5CG  
 -January, 15 h. 09.00-13.00 Room 5CG  
 -January, 19 h. 09.00-13.00 Room 5CG

**II year**

**SA**

|       | Monday  | Tuesday   | Wednesday   | Thursday  | Friday   |
|-------|---|---|---|---|--|
| 9-10  | Biotechnology in plant protection (Room 2P)                           | Ipm of pathogens of fruit crops in temperate climate (Room 12P) | Ipm of pests of fruit crops in temperate climate (Room 1CG)           |   | Sustainable use of pesticides (Room 11P)                     |
|       | Raiola Alessandro   | Raiola Alessandro   | Pozzebon Alberto/ Mazzon Luca   |   | Mori Nicola  |
| 10-11 | Biotechnology in plant protection (Room 2P)                           | Ipm of pathogens of fruit crops in temperate climate (Room 12P) | Ipm of pests of fruit crops in temperate climate (Room 1CG)           |   | Sustainable use of pesticides (Room 11P)                     |
|       | Raiola Alessandro   | Raiola Alessandro   | Pozzebon Alberto/ Mazzon Luca   |   | Mori Nicola  |
| 11-12 | Ipm of pests of fruit crops in temperate climate (Room 1CG)           | Ipm of pathogens of fruit crops in temperate climate (Room 12P) | Crop physiology (Aula 15CG)   | Crop physiology (Aula 15CG)                                 | Sustainable viticulture and woody crop production (Room 11P) |
|       | Pozzebon Alberto/ Mazzon Luca   | Raiola Alessandro   | Vamerali Teofilo  | Vamerali Teofilo  | Pitacco Andrea   |
| 12-13 | Ipm of pests of fruit crops in temperate climate (Room 1CG)           |   | Crop physiology (Aula 15CG)   | Crop physiology (Aula 15CG)                                 | Sustainable viticulture and woody crop production (Room 11P) |
|       | Pozzebon Alberto/ Mazzon Luca   |   | Vamerali Teofilo  | Vamerali Teofilo  | Pitacco Andrea   |
| 13-14 |   | Sustainable livestock systems (Room 15CG)                       |   |   |  |
|       |   | Ramanzin Maurizio /Mantovani Roberto                            |   |   |  |
| 14-15 | Management of native and non-native pests in the landscape (Room 11P) | Sustainable livestock systems (Room 15CG)                       | Management of native and non-native pests in the landscape (Room 3CG) | Sustainable livestock systems (Room 4CG)                    | Biotechnology in plant protection (Room 11P)                 |
|       | Marini Lorenzo  | Ramanzin Maurizio /Mantovani Roberto                            | Marini Lorenzo  | Ramanzin Maurizio /Mantovani Roberto                        | Raiola Alessandro  |
| 15-16 | Management of native and non-native pests in the landscape (Room 11P) | Sustainable use of pesticides (Room 3CG)                        | Management of native and non-native pests in the landscape (Room 3CG) | Sustainable livestock systems (Room 4CG)                    | Biotechnology in plant protection (Room 11P)                 |
|       | Marini Lorenzo  | Mori Nicola   | Marini Lorenzo  | Ramanzin Maurizio /Mantovani Roberto                        | Raiola Alessandro  |
| 16-17 | Sustainable viticulture and woody crop production (Room 11P)          | Sustainable use of pesticides (Room 3CG)                        |   | Ipm of pests of fruit crops in temperate climate (Room 4CG) |  |
|       | Pitacco Andrea  | Mori Nicola   |   | Pozzebon Alberto/ Mazzon Luca                               |  |
| 17-18 | Sustainable viticulture and woody crop production (Room 11P)          |   |   | Ipm of pests of fruit crops in temperate climate (Room 4CG) |  |
|       | Pitacco Andrea  |   |   | Pozzebon Alberto/ Mazzon Luca                               |  |