**DOCTORATE**

Biotechnology and smart practices for a sustainable management of natural resources, food and agriculture

CLASS SCHEDULE

(a.a. 2022-2023)

**April-July 2023**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Hr** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **9:00-13:00** |  |  |  |  | Information systems and experimental data processing: “Descriptive statistics and simple and multiple regression models”  Prof. F. Santeramo  (mandatory course) |
| **10:30-13:30** | |  | | --- | | Information systems and experimental data processing: “Experimental design, data analysis and processing” |   Prof. G. Gatta  (mandatory course) |  |  |  |  |
| **14:30-16:30**  **(July)** | Programming Elements  Prof A. Mastroserio  (mandatory course) | Programming Elements  Prof. Annalisa Mastroserio  (mandatory course) | Programming Elements  Prof. A. Mastroserio  (mandatory course) | Programming Elements  Prof. A. Mastroserio  (mandatory course) | Programming Elements  Prof. A. Mastroserio  (mandatory course) |

**September-October 2023**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Hr** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **10:00-13:00** |  | Machine vision for food quality inspection  Prof. G. Colelli and prof. R. Romaniello  (optional course) | Machine vision for food quality inspection  Prof. G. Colelli and prof. R. Romaniello  (optional course) |  |  |