**DOCTORATE**

*Biotechnology and smart practices for a sustainable management of natural resources, food and agriculture* (BISMART)

CLASS SCHEDULE

(a.a. 2023-2024)

**September 2023 – July 2024**

|  |  |  |  |  |  |
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| **Hr** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
|  | **21 September 2023 – 16 January 2024** | | | | |
| **14:30-17:30** |  | Geographic information system Prof. Cammerino  (optional course) |  |  |  |
|  | **23 January – 11 March 2024** | | | | |
| **9:00-12:00** |  |  | Green economy.  Prof. Stasi  (optional Course) |  |  |
| **14:30-17:30** | Trends in analytical techniques for quality and safety controls in the agro-food sector. Prof Quinto  (optional course) | Statistica avanzata.  Prof. Monteleone  (mandatory course) | Trends in analytical techniques for quality and safety controls in the agro-food sector. Prof Quinto  (optional course) |  |  |
|  | **02 Aprile – 30 March 2024** | | | | |
| **11:00-14:30** |  | Precision livestock farming: challenges and opportunities  Prof. Ciliberti  (optional course) |  | Precision livestock farming: challenges and opportunities  Prof Ciliberti  (optional course) |  |
|  | **05 March – 16 April 2024** | | | | |
| **14:30-17:00** |  | Research Methods: aspetti teorici e applicazioni al settore agro-alimentare  Prof. Bimbo  (optional course) |  |  |  |
|  | **13 March - 24 April 2024** | | | | |
| **15:00-17:30** |  |  |  | Impact of microbial communities in food & environment. Prof. Speranza  (optional course) |  |
|  | **31 May – 14 July 2024** | | | | |
| **9:00-12:20** |  | Enzyme assays in plant extracts: a practical approach. Prof. Soccio  (optional course) |  |  |  |