

DI PARMA

Department of Food and Drug



Mission

With a high quality scientific production, the Department is a center of excellence in research and training in the fields of:

Pharmaceutical world

Discovery of new drugs, nutraceuticals/supplements, cosmetics, medical devices and their use

Agri-food world

Quality and safety of foods, technological and formulation innovation, design and sustainability assessment of new production processes and products





Food Area

Bachelor's degree

- Laurea Triennale in Scienze Gastronomiche
- Laurea Triennale in Scienze e Tecnologie Alimentari



Master's degree

- Laurea Magistrale in Scienze e Tecnologie Alimentari
- Laurea Magistrale in Scienze della Nutrizione Umana
- Laurea Magistrale in Food Safety and Food Risk Management
- Laurea Magistrale in Food Sciences for Innovation and Authenticity (Coordinated by UNIBZ)



Drug Area

- Laurea Magistrale a Ciclo Unico in Chimica e Tecnologia Farmaceutiche
- Laurea Magistrale a Ciclo Unico in Farmacia

THE ATTENDANCE OF THE LESSONS IS MANDATORY



Contact list

COORDINATOR: <u>Tullia Tedeschi</u>

Food Area

- <u>► Tullia Tedeschi</u> (Food Sciences)
- ➤ Sergio Ghidini (Gastronomic Sciences/Food Safety and Food risk management)
- Andrea Sartori (Gastronomic Sciences)
- <u>▶ Barbara Prandi</u> (Food Science)
- > Luca Dellafiora (Human Nutrition)
- Tutor: <u>Divyanshu Singh NANDAL</u>

Drug Area

- ➤ Marco Pieroni(Pharmacy/Chemistry and Pharmaceutical Technologies)
- Alessandra Rossi (Pharmacy/Chemistry and Pharmaceutical Technologies)
- ➤ <u>Ilaria Zanotti</u> (Pharmacy/Chemistry and Pharmaceutical Technologies)
- Tutor: Elisabetta FUSTA



Important notes

- Classes are in Italian, at least A2 level required
- ► 100% on the campus
- ➤ Register to the classes and exams -> Esse3
- Contact the teachers before the beginning of the courses (email)
- Find the materials (one website every year) -> Elly
- **≻**Communicate -> <u>Teams</u>
- >You may need to contact the teacher to attend some restricted lab classes



Where and how you can find us

