

# MASTER IN FOOD SYSTEMS

Become a new breed of food entrepreneur enrolling in a unique Master programme promoted by EIT Food

The **Master in Food Systems** is an integrated MSc program organized by academic institutions and industrial partners from across **EIT Food pan-European partner network**. Its goal is to prepare students to drive a **future transformation of the food system** and increase the competitiveness of their future employing companies.

The MFS program promotes a **deep knowledge of the food system** as an integrated value chain by providing students with the opportunity to study consecutively at **three academic institutions** which provide distinctly different semester blocks, each one of them focusing on specific areas of the food system.

- A unique pan-European degree from top universities with **mobility built in**
- Involvement of **food sector industry partners** from every aspect of the food system
- **120 ECTS (two academic courses)**
- **Limited places:** only 15 students will be admitted in 2020
- **Mobility:** students will complete two semesters at two other universities in Europe
- **International activities** designed for students enrolled in all participating universities
- **Scholarships available** (fee participation waiver)

**Apply now!**

Online applications



**Contact us**

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EIT Food is supported by the EIT  
a body of the European Union



| Semester I<br>30 ECTS                               | Semester II<br>30 ECTS                                       | Semester III<br>30 ECTS                               | Semester IV<br>30 ECTS |
|---|--|---|------------------------|
| Introduction to Food Systems (SPOC)<br>7.5 ECTS     | Introduction to Entrepreneurship (Summer School)<br>7.5 ECTS | Emerging Technologies Business Case Study<br>7.5 ECTS | Master Thesis          |
| Omic Technologies<br>7.5 ECTS                       | Track at 1st host institution<br>22.5 ECTS                   | Track at 2nd host institution<br>22.5 ECTS            |                        |
| Functional Foods: Design and Validation<br>7.5 ECTS |  |   |                        |
| Personal Nutrition and Chronic Diseases<br>7.5 ECTS |  |   |                        |

## Mobility paths offered by UAM in 2020

| Personalized Functional Foods sp. Food chain and Food System Management  |                               |                          |                                |
|--|-------------------------------|--------------------------|--------------------------------|
| 1 <sup>st</sup> semester   | 2 <sup>nd</sup> semester      | 3 <sup>rd</sup> semester | 4 <sup>th</sup> semester       |
| Universidad Autónoma de Madrid   | Queen's University of Belfast | University of Warsaw     | Universidad Autónoma de Madrid |
| Personalized Functional Foods sp. Public Health and Food Safety          |                               |                          |                                |
| 1 <sup>st</sup> semester   | 2 <sup>nd</sup> semester      | 3 <sup>rd</sup> semester | 4 <sup>th</sup> semester       |
| Universidad Autónoma de Madrid   | University of Reading         | University of Turin      | Universidad Autónoma de Madrid |
| Personalized Functional Foods, sp. Public Health and AgriFood Technology |                               |                          |                                |
| 1 <sup>st</sup> semester   | 2 <sup>nd</sup> semester      | 3 <sup>rd</sup> semester | 4 <sup>th</sup> semester       |
| Universidad Autónoma de Madrid   | University of Reading         | University of Hohenheim  | Universidad Autónoma de Madrid |