









# For the state of t



### TRANSDISCPLINARY CURRICULLUM, INDUSTRY DRIVEN APPROACH . Developed by Asean and European Network

ASEAN PARTNERS



### EUROPE PARTNERS



# **CONTACT US**

**Programme Coordinator:** Dr Maizaitulaidawati Md Husin (AHIBS) Dr Eraricar Bt Salleh (FE)

Contact email: rosmini.kl@utm.my++ aidawati.kl@utm.my eraricar@utm.my

++Project Coordinator Erasmus+CBHE:MSc Foodi

https://www.foodi-project.eu https://business.utm.my https://engineering.utm.my

### **THE PROGRAM**

The FOODI MSc programme is developed under the framework of Erasmus+ Capacity Building for Higher Education-MSc Food Processing and Innovation (project number: 598987)

MASTER OF SCIENCE IN

FOOD PROCESSING

**INNOVATION** 

It contains 46 credits, delivered over three-four semesters, with 24 core, 9 elective, 3 University and 10 Research Course credits. The programme includes both technical (engineering, science, nutrition, health) and business (entrepreneurial/intrapreneurial, design thinking, business strategy) aspects.

## **WHY MSC FOODI**

- the core of the programme is the MIDAS . MIDAS is an acronym for 'Mastering Innovative and Disruptive Approaches for Success' which aims to foster creative confidence as well as an innovative and entrepreneurial mindset in the students and includes an industry linked Action Research Project.
- interdisciplinary field of food science and technology
- professional industry internships as well as webinars and on-line tutorials
- presentation of the projects at a FOODI Conference with the host industries

## **ENTRY REQUIREMENTS**

a. Bachelor's Degree with honors in related fields (i.e. Business & Economics, Science & Technology and Engineering) of study from any institution of higher learning whether in or outside the country recognized by the University Senate.

b. CGPA / CGPA of at least 2.50. For candidates with CGPA / CGPA less than 2.50 and at least 2.00, work experience of at least five (5) years will be taken into account.

c. Students from non-science background are eligible to join the program after completing a bridging course (i.e. Introduction to Food Science and Technology) with a status of "Pass" which is to be completed before starting the program.

d. Prospective Malaysian citizens who have an APEL T-7 certificate can be considered for admission purposes

More information , please visit https://business.utm.my

