

Food digestion  
in vitro methodologies  
and future challenges

## Blended Intensive Programme Erasmus+

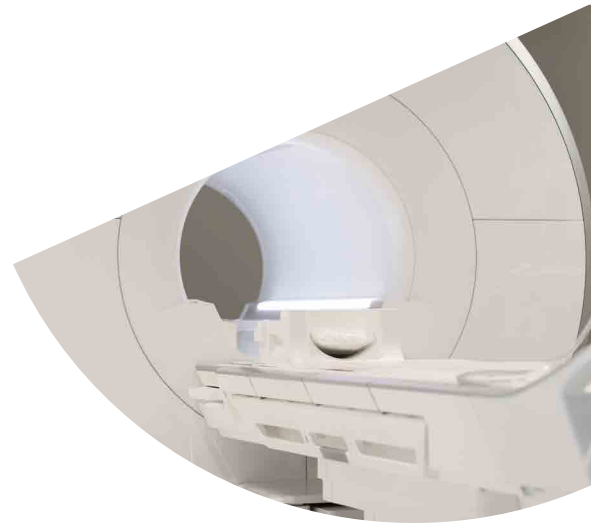
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From April to July 2025

### Attendees

PhD students  
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Obtain 3 ECTS  
upon successful  
programme  
completion

- A blend of lectures and of practical works from experts on *in vitro* digestion
- A blend of online seminars and of physical lectures
- An opportunity to build your own international network



Free tuition fees for the programme  
Travel and accommodation supported  
by Erasmus+ scholarship

## Programme

### From April to May 2025

**Online part:** Watch every week online seminars from experts in Gastrointestinal food digestion / Microbiota / Allergy / in vitro tools to study digestion and absorption. Think about the **emerging questions** raised by each topic.

### 20-27<sup>th</sup> of June 2025 in Rennes, France

**Physical mobility:** In the morning, learn more on the factors influencing digestion and absorption, the in vitro digestion models, data modelling... through **lectures from international professors**. In the afternoon, get more **experience and practice** on the in vitro static digestion, from the enzyme to the digesta characterizations, followed by data modelling. Experience digestion under Magnetic Resonance Imaging.

### July 2025

Final online seminar

## Registration here



<https://bit.ly/3GwZl5f>

## Deadline

— until 15<sup>th</sup> of December 2024

## Contact

[program@agrocampus-ouest.fr](mailto:program@agrocampus-ouest.fr)

Programme supported by **Erasmus+**  
and the **Infogest** network

### ERASMUS+ PARTNERS



### ASSOCIATED PARTNERS

