

Objectives:

P²FOOD aims to train graduates who will be able to deal with the growing challenges in understanding feeding behavior and food consumption. Students will learn basic knowledge on neuronal circuitry and psychological mechanisms linked to food perception, preference, choice, and eating behaviors as well as the research skills necessary to address both practical and research issues.



M1 STAAE (60 ECTS)

Semestre 1 (270 h)*	Semestre 2 (230h)*
UE1 Méthodologie et outils	UE7 Bases de psychologie
UE2 couverture des besoins alimentaires	UE 8 Valeur santé des aliments
UE3 Chimiosensorialité, émotions, mémoire et choix alimentaires	UE 9 Anglais
UE4 Perception et évaluation sensorielle	UE 10 régulation physiologique du comportement alimentaire
UE5 Professionnalisation	UE 11 marketing et éthique
UE6 Anglais	Stage recherche

* Une partie de ces enseignements (TP et/ou TD) est assurée en anglais. Tous les CM sont en français.

M2 P²FOOD (60 ECTS)

1st term**	2 nd term**
Unit 1 : Chemosensory determinants of food perception Unit 2 : Cognitive processes implied in food perception and consumption Unit 3 : Brain and food consumption Unit 4 : Dynamics of feeding behavior during life Unit 5 : Research methodology and training	Research internship, master thesis

** La totalité des enseignements du M2 est en anglais

Job opportunities:

P²FOOD can lead to a doctorate degree at the *Université de Bourgogne - Franche-Comté* or at other universities, and then to academic position in the field of sensory and cognitive neurosciences, as well as, food and consumer sciences. P²FOOD can also lead to a large range of food-related careers in industry.

Admission requirements:

- CV and motivation letter in English
- Professional project
- Relevance of academic background and quality of the candidate's academic records
- English level: B1 required, B2 recommended

CONTACT

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