

Autre site - 60 credits - 1 year - Day schedule - In French Dissertation/Graduation Project : YES - Internship : YES Activities in English: YES - Activities in other languages : NO

Activities on other sites : **NO**Main study domain : **Sciences**

Organized by: Faculty of bioscience engineering (AGRO)

Programme acronym: **NEEA2MC**

NEEA2MC - Introduction

Introduction

NEEA2MC - Teaching profile

Learning outcomes

NEEA2MC Programme

Detailed programme by subject

CORE COURSES

- Mandatory
- ☼ Optional
- \triangle Not offered in 2024-2025
- O Not offered in 2024-2025 but offered the following year
- \oplus Offered in 2024-2025 but not the following year
- $\Delta \, \oplus \, \text{Not offered in 2024-2025}$ or the following year
- Activity with requisites

- Open to incoming exchange students
 Not open to incoming exchange students
 Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

• Module 1 : Introduction et concepts de base (4 credits)

UCL - Université catholique de Louvain Study Programme 2024-2025

NEEA2MC: Advanced Master in Water-Energy-Food Nexus

o Module 3 : Interconnexions des 3 composantes du Nexus EEA et études de cas (16 credits) 3 unités d'enseignement obligatoires pour 11 crédits à compléter de 5 crédits mi6credits)

The programme's courses and learning outcomes

For each UCLouvain training programme, a reference framework of learning outcomes specifies the the skills expected of every graduate on completion of the programme. Course unit descriptions specify targeted learning outcomes, as well as the unit's contribution to reference framework of learning outcomes.

NEEA2MC - Information

Access Requirements

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail. Decree of 7 November 2013 defining the landscape of higher education and the academic organization of studies.

The admission requirements must be met prior to enrolment in the University.

Unless explicitly mentioned, the bachelor's, master's and licentiate degrees listed on this page are to be understood as those issued by an institution of the French, Flemish or German-speaking Community, or by the Royal Military Academy.

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail.

SUMMARY

General access requirements

General access requirements

Translated from https://www.gallilex.cfwb.be/fr/leg_res_01.php?ncda=39681&referant=l02

Art. 112. of the "Décret définissant le paysage de l'enseignement supérieur et l'organisation académique des études" :

- § 1. In accordance with the general requirements established by the academic authorities, students who have:
- 1. a master's degree;
- 2. an academic degree similar to the one mentioned in the preceding paragraph awarded by a higher education institution in the Flemish Community or the German-speaking Community, or by the Royal Military Academy, by virtue of a decision of the academic authorities and in accordance with any additional requirements they may establish;
- 3. a foreign academic degree deemed equivalent to the one mentioned in paragraph 1, in accordance with this Decree, a European directive, an international convention or other legislation, in accordance with the same requirements.

The additional admission requirements referred to in paragraph 2 are intended to ensure that the student has acquired the knowledge and skills required for the studies in question. When the additional admission requirements consist of one or more additional course units, these may not represent more than 60 additional credits for the student, taking into account all the credits that he or she may otherwise use for admission. These course units are part of the student's study programme.

- § 2. In accordance with the general requirements established by the academic authorities, a student who holds a title, diploma, degree or certificate of higher education, in the French Community or outside it, which does not grant him or her eligibility for admission to a specialised master's course by virtue of the preceding paragraph, may nevertheless be admitted by the jury of the course in question, in accordance with the additional requirements that it establishes, if the totality of the higher education that he or she has completed or the expertise that he or she has acquired is valued by the jury to be at least 240 credits.
- § 3. By way of derogation from these general requirements, the academic authorities may also admit to a specialised master's course holders of a title, diploma, degree or certificate awarded outside the French Community which, in that system of origin, grants direct eligibility for postgraduate studies, even if the studies sanctioned by these credentials are not organised into distinct degree courses or within a time period of at least five years.

Evaluation

The evaluation methods comply with the regulations concerning studies and exams. More detailed explanation of the modalities specific to each learning unit are available on their description sheets under the heading "Learning outcomes evaluation method".

Contacts

Curriculum Management

Faculty

Structure entity SST/AGRO

Denomination Faculty of bioscience engineering (AGRO)

Sector Sciences and Technology (SST)

Acronym AGRO

Postal address Croix du Sud 2 - bte L7.05.01

1348 Louvain-la-Neuve

Tel: +32 (0) 10 47 37 19 - Fax: +32 (0) 10 47 47 45

http://www.uclouvain.be/agro

Website

Mandate(s)

• Dean : Christine Dupont

· Administrative director : Carole Dekelver

Commission(s) of programme

- Commission de programme Master Bioingénieur-Sciences agronomiques (BIRA)
- Commission de programme Master Bioingénieur-Chimie et bioindustries (BIRC)
- Commission de programme Master Bioingénieur-Sciences & technologies de l'environnement (BIRE)
- Commission de programme Bachelier en sciences de l'ingénieur, orientation bioingénieur (CBIR)
- Commission de programme interfacultaire en Sciences et gestion de l'environnement (ENVI)
- Ferme q 1 0 g 1 0 0 -1 068 Tf 1 0 0 -1 8.39999962 376.18701172 Tm [(•)] TJ /F1 8 Tf 1 0 0 -1 12.80000019 376.4670105 Tm [(Ferme q 1 0 ement ())]