

# How to add an EIPHI program in your Etudes en France Cart

1. Once you have created your account on the Etudes en France platform log in and click on **I am applicant** :



**I am applicant** | I am accepted | My mailbox | My account

Homepage

## Homepage

Welcome to your Etudes en France homepage!

If **you want to study in France**, and you already know which studies you would like to apply for, please click on **"I am applicant"**. If you have not yet decided on a program, information is available on the ONISEP website, or on the Campus France website. You can then apply to the programs of your choice by clicking on **"I am applicant"**.

If **you have already been accepted in a French institution**, congratulations! Please click on **"I am accepted"** to finalize the Etudes en France process. You will then have to request a visa at the consulate.

We wish you the best for your academic pursuits in France!

Campus France Indonesia

2. Then click on **Input your Application** and then on **Add programs to cart**



**I am applicant** | I am accepted | My mailbox | My account

Homepage > **I am applicant**

## I am applicant

### 1 - 1 - Input your application

**i** This online application file is mandatory to apply to institutions complying with the Etudes en France procedure. We advise you to fill it in with those three following steps.

→ 1.1 - Enter your personal data **Incomplete**

→ **1.2 - Add programs to your cart**

→ 1.3 - Submit your file to Campus France Indonesia

### 3. Click on **Add a program**



I am applicant I am accepted My mailbox My account

Homepage > I am applicant > I complete my file > My cart of study programs

#### My programs cart

Your cart does not include any program

If you already know what you would like to study in France, you can start applying by adding the selected programs to your cart. If you have not yet decided on a program, information is available on the Campus France website. You can also make a counselling appointment.

Rules for the constitution of the program cart

**Add a program +**

Your cart does not contain any program. Click on "add a program" in order to add it to your cart.

Back x

### 4. Leave the choice by default "All other programs"



I am applicant I am accepted My mailbox My account

Homepage > I am applicant > I complete my file > My cart of study programs > I add a study program in my cart

#### Add a program to your cart

See my cart

Search for a specific program

(Access to some programs is subjected to specific rules.)

Rules for creating your program cart

- 1st year of undergraduate degree program at a French university
- Degree in Architecture (licence, master, HMONP)
- All other programs

5. Select More Options/Less options

6. For the Master Degrees :

- a. Advanced Mathematics
- b. CompuPhys
- c. E-Phot
- d. ELISE
- e. ARMAC
- f. Smart Mechanics
- g. Software and Systems Engineering

7. Please filter with the following criteria

- a. In the catalog : Taught in English
- b. Type of program : Master indifférencié (recherche et professionnel)
- c. Region : Bourgogne-Franche-Comté
- d. City : Besançon

8. Click on **Search**

All other programs



Browse programs \* :

ex.: chimie DUT Nantes



More options/Less options

in the catalog \* :



Taught In English



Type of program :

Master indifférencié (recherche et professionnel)



Field of study :

Indifferent



Sub-field of study :

Indifferent



See the map of France with the regions and departments

Region :

Bourgogne-Franche-Comté



Department :

Indifferent



City :

Besançon



**Search**

Reset x

Search

Reset ×

Select your program

[-] Taught In English

[-] Master indifférencié (recherche et professionnel)

+ Art Lettres et Langue

+ Arts, lettres, langues

- BioMedical Engineering **year 1, year 2**

+ Biodiversité, écologie et évolution

+ Droit, économie, gestion

+ Droit, économie, gestion

[-] Mécanique

- Smart mechanics **year 2**

[-] Physique fondamentale et applications

- Engineering Physics & Advanced Photonics Technologies **year 1, year 2**

E-Phot

+ Sciences Humaines et Sociales

+ Sciences de la santé

+ Sciences et Techniques

+ Sciences et techniques des activités physiques et sportives

+ Sciences et technologies

+ Sciences humaines et sociales

[-] Sciences, Technologie, Santé

[-] Automatique, robotique

- Advanced robotics mechatronics and automatic control **year 1, year 2**

ARMAC

- Control for green mechatronics (GREEM) **year 1, year 2**

+ Biologie de la Conservation

+ Embedded Computing Systems

[-] Physique fondamentale et applications

- Computational Physics (CompuPhys) **year 1, year 2**

Search

Reset ✕

Select your program

[-] Taught In English

[-] Master indifférencié (recherche et professionnel)

- + Art Lettres et Langue
- + Arts, lettres, langues
- BioMedical Engineering **year 1, year 2**
- + Biodiversité, écologie et évolution
- + Droit, économie, gestion
- + Droit, économie, gestion
- + Mécanique
- + Physique fondamentale et applications
- + Sciences Humaines et Sociales
- + Sciences de la santé
- + Sciences et Techniques
- + Sciences et techniques des activités physiques et sportives
- + Sciences et technologies
- + Sciences humaines et sociales
- + Sciences, Technologie, Santé
- + Sciences, techniques et santé
- + Sciences, technologies, santé
- [-] Sciences, technologies, santé

+ Biodiversité, écologie et évolution

[-] Electronique, énergies électriques et automatique

- Électronique, Outils Libres pour l'Instrumentation et les Systèmes Embarqués **year 1, year 2**

ELISE

[-] Génie mécanique **year 1**

- Conception mécanique, Matériaux et Microsystèmes **year 1**

For french speaking students willing to continue with Smart Mechanics the second year

- Eco-conception de produits **year 2**

- Procédés et matériaux **year 1, year 2**

[-] Informatique

- Ingénierie systèmes et logiciels **year 1, year 2**

- Parcours international EIPHI **year 1**

SSE

+ Ingénierie des systèmes complexes **year 1**

+ Mathématiques appliquées, statistique

+ Mécanique

+ Physique fondamentale et applications

[-] mathématiques **year 1**

- Mathématiques approfondies **year 2**

Advanced Mathematics

- Mathématiques générales **year 2**

9. For the Master Degrees :

- a. Electrical Energy Engineering
- b. Thermal Energy Engineering

10. Please filter with the following criteria

- c. In the catalog : All
- d. Type of program : Master indifférencié (recherche et professionnel)
- e. Region : Bourgogne-Franche-Comté
- f. Department : Territoire-de-Belfort

11. Click on **Search**

All other programs ?

Browse programs \* :

ex.: chimie DUT Nantes



More options/Less options

in the catalog \* :



All ▼

Type of program :

Master indifférencié (recherche et professionnel) ▼

Field of study :

Indifferent ▼

Sub-field of study :

Indifferent ▼

[See the map of France with the regions and departments](#)

Region :

Bourgogne-Franche-Comté ▼

Department :

Territoire-de-Belfort ▼

City :

Indifferent ▼

**Search**

Reset ×

Search

Reset ×

Select your program

- [-] Général
  - [-] Master indifférencié (recherche et professionnel)
    - + Droit, économie, gestion
    - [-] Sciences, technologies, santé
      - [-] énergie
        - Electrical Engineering **year 1, year 2**
        - Energie Electrique **year 1, year 2**
        - Ingénierie Thermique et Energie **year 1, year 2**
        - Thermal Engineering **year 1, year 2**

**12. For the Master Degrees :**

g. IoT

**13. Please filter with the following criteria**

h. In the catalog : All

i. Type of program : Master indifférencié (recherche et professionnel)

j. Region : Bourgogne-Franche-Comté

k. Department : Doubs

l. City Montbéliard

**14. Click on **Search****

All other programs ?

Browse programs \* :

ex.: chimie DUT Nantes

More options/Less options

in the catalog \* : ?

All



Type of program :

Master indifférencié (recherche et professionnel)



Field of study :

Indifferent



Sub-field of study :

Indifferent



[See the map of France with the regions and departments](#)

Region :

Bourgogne-Franche-Comté



Department :

Doubs



City :

Montbéliard



**Search**

Reset ×



Search

Reset ×

Select your program

- [-] Général
  - [-] Master indifférencié (recherche et professionnel)
    - + Arts, lettres, langues
    - [-] Sciences, technologies, santé
      - [-] Systèmes de calculs embarqués
        - Internet of Things **year 1, year 2**

15. For the Master Degrees :

- m. CDM
- n. T<sup>2</sup>MC

16. Please filter with the following criteria

- o. In the catalog : Taught in English
- p. Type of program : Master indifférencié (recherche et professionnel)
- q. Region : Bourgogne-Franche-Comté
- r. Department : Côte d'or
- s. City : Dijon

17. Click on **Search**

All other programs ?

Browse programs \* :

ex.: chimie DUT Nantes

More options/Less options

in the catalog \* : ?

Taught In English ▼

Type of program :

Master indifférencié (recherche et professionnel) ▼

Field of study :

Indifferent ▼

Sub-field of study :

Indifferent ▼

See the map of France with the regions and departments

Region :

Bourgogne-Franche-Comté ▼

Department :

Côte-d'Or ▼

City :

Dijon ▼

**Search**

Reset ×

Search

Reset ×

Select your program

[-] Taught In English

[-] Master indifférencié (recherche et professionnel)

+ Arts, lettres, langues

+ Droit, Economie, Gestion

+ Droit, économie, gestion

+ Droit, économie, gestion

- Intercultural Management **year 1**

- International Management and Sustainability (Global and Sustainable Management) **year 1, year 2**

- International Master in Business Studies (IMBS) **year 1**

+ MEEF

- Master Quantum Technologies and Engineering Erasmus Mundus (QuanTEEM) **year 1, year 2**

- Master in Management **year 1**

+ Master in Physics, Photonics, Nanotechnology (PLM)

- Master of science in Advanced Electronic Systems Engineering **year 2**

- Master's degree Control and durability of materials (CDM) **year 1, year 2**

+ Sciences Humaines et Sociales

[-] Sciences et Techniques

[-] Chimie moléculaire

- Transition Metals in Molecular Chemistry - T2MC **year 1, year 2**

+ Physique fondamentale et application

+ Sciences et techniques des activités physiques et sportives

+ Sciences humaines et sociales

+ Sciences, Technologie, Santé

+ Sciences, techniques et santé

+ Sciences, technologies, santé