

European
Accreditation
of Engineering
Programmes

EUR-ACE® Master

This is to certify that the engineering degree programme

**Ingénieur diplômé de l'Ecole polytechnique
universitaire de Savoie de l'Université de Chambéry,
spécialité informatique**

Engineering Master Degree in Computer science

provided by

Ecole polytechnique universitaire de Savoie de l'université de Chambéry

accredited by

CTI

Commission des Titres d'Ingénieur

on 1st of Sept.
2026

until 31st of Aug.
2031

satisfies the criteria for Master degree programmes specified in the
EUR-ACE® Framework Standards for the Accreditation of Engineering
Programmes, and therefore for the above period of accreditation is
designated as a

**EUROPEAN-ACCREDITED ENGINEERING
MASTER DEGREE PROGRAMME.**

c e r t i f i c a t e



For the European
Network for Accreditation
of Engineering Education
(ENAAEE)



For the Commission des
Titres d'Ingénieurs
(CTI)

The President
Prof. Dr. Eng. José Carlos QUADRADO

Brussels 6th of February 2026

The President
Ms. Claire PEYRATOUT

Paris, 6th of February 2026

A graduate of this programme may define him/herself "EUR-ACE® Bachelor/Master" as appropriate.



European
Accreditation
of Engineering
Programmes

EUR-ACE® Master

This is to certify that the engineering degree programme

**Ingénieur diplômé de l'École polytechnique
universitaire de Savoie de l'Université de Chambéry,
spécialité Bâtiment**

Engineering Master Degree in Construction

provided by

Ecole polytechnique universitaire de Savoie de l'université de Chambéry

accredited by

CTI

Commission des Titres d'Ingénieur

on 1st of Sept.
2026

until 31st of Aug.
2031

satisfies the criteria for Master degree programmes specified in the
EUR-ACE® Framework Standards for the Accreditation of Engineering
Programmes, and therefore for the above period of accreditation is
designated as a

**EUROPEAN-ACCREDITED ENGINEERING
MASTER DEGREE PROGRAMME.**

c e r t i f i c a t e



For the European
Network for Accreditation
of Engineering Education
(ENAAEE)



For the Commission des
Titres d'Ingénieurs
(CTI)

The President
Prof. Dr. Eng. José Carlos QUADRADO

Brussels 6th of February 2026

The President
Ms. Claire PEYRATOUT

Paris, 6th of February 2026

A graduate of this programme may define him/herself "EUR-ACE® Bachelor/Master" as appropriate.



European
Accreditation
of Engineering
Programmes

EUR-ACE® Master

This is to certify that the engineering degree programme

**Ingénieur diplômé de l'École polytechnique
universitaire de Savoie de l'Université de Chambéry,
spécialité Systèmes embarqués Automatique**
Engineering Master Degree in Embedded systems and Control engineering

provided by

Ecole polytechnique universitaire de Savoie de l'université de Chambéry

accredited by

CTI

Commission des Titres d'Ingénieur

on 1st of Sept.
2026

until 31st of Aug.
2031

satisfies the criteria for Master degree programmes specified in the
EUR-ACE® Framework Standards for the Accreditation of Engineering
Programmes, and therefore for the above period of accreditation is
designated as a

**EUROPEAN-ACCREDITED ENGINEERING
MASTER DEGREE PROGRAMME.**

c e r t i f i c a t e



For the European
Network for Accreditation
of Engineering Education
(ENAEE)



For the Commission des
Titres d'Ingénieurs
(CTI)

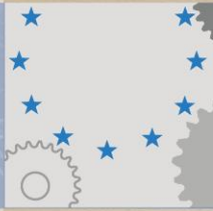
The President
Prof. Dr. Eng. José Carlos QUADRADO

Brussels 6th of February 2026

The President
Ms. Claire PEYRATOUT

Paris, 6th of February 2026

A graduate of this programme may define him/herself "EUR-ACE® Bachelor/Master" as appropriate.



European
Accreditation
of Engineering
Programmes

EUR-ACE® Master

This is to certify that the engineering degree programme

**Ingénieur diplômé de l'École polytechnique
universitaire de Savoie de l'Université de Chambéry,
spécialité Écologie industrielle**
Engineering Master Degree in Industrial Ecology

provided by

Ecole polytechnique universitaire de Savoie de l'université de Chambéry

accredited by

CTI

Commission des Titres d'Ingénieur

on 1st of Sept.
2026

until 31st of Aug.
2031

satisfies the criteria for Master degree programmes specified in the
EUR-ACE® Framework Standards for the Accreditation of Engineering
Programmes, and therefore for the above period of accreditation is
designated as a

**EUROPEAN-ACCREDITED ENGINEERING
MASTER DEGREE PROGRAMME.**

c e r t i f i c a t e



For the European
Network for Accreditation
of Engineering Education
(ENAEE)



For the Commission des
Titres d'Ingénieurs
(CTI)

The President
Prof. Dr. Eng. José Carlos QUADRADO

Brussels 6th of February 2026

The President
Ms. Claire PEYRATOUT

Paris, 6th of February 2026

A graduate of this programme may define him/herself "EUR-ACE® Bachelor/Master" as appropriate.



European
Accreditation
of Engineering
Programmes

EUR-ACE® Master

This is to certify that the engineering degree programme

**Ingénieur diplômé de l'école polytechnique
universitaire de Savoie de l'université de Chambéry,
spécialité Mécanique**

Engineering Master Degree in Mechanics

provided by

Ecole polytechnique universitaire de Savoie de l'université de Chambéry

accredited by

CTI

Commission des Titres d'Ingénieur

on 1st of Sept.
2026

until 31st of Aug.
2031

satisfies the criteria for Master degree programmes specified in the
EUR-ACE® Framework Standards for the Accreditation of Engineering
Programmes, and therefore for the above period of accreditation is
designated as a

**EUROPEAN-ACCREDITED ENGINEERING
MASTER DEGREE PROGRAMME.**

c e r t i f i c a t e



For the European
Network for Accreditation
of Engineering Education
(ENAEE)



For the Commission des
Titres d'Ingénieurs
(CTI)

The President
Prof. Dr. Eng. José Carlos QUADRADO

Brussels 6th of February 2026

The President
Ms. Claire PEYRATOUT

Paris, 6th of February 2026

A graduate of this programme may define him/herself "EUR-ACE® Bachelor/Master" as appropriate.