

European  
Accreditation  
of Engineering  
Programmes

**EUR-ACE® Master**

This is to certify that the engineering degree programme

**Ingénieur diplômé de l'Université de technologie de Troyes,  
spécialité Informatique et systèmes d'information**  
Master degree in Informatics and information systems

provided by

Université de technologie de Troyes

accredited by

CTI

Commission des Titres d'Ingénieur

on 1st of Jan.  
2023

until 31st of Dec.  
2028

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)

The President  
Mr. Damien OWENS

Brussels, 9th of February 2023

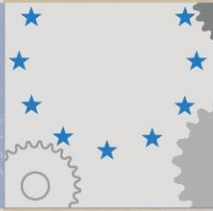


For the Commission des  
Titres d'Ingénieur (CTI)

The President  
Elisabeth Crépon

Paris, 11th of February 2023

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'Université de technologie de Troyes,  
spécialité Matériaux**  
Master degree in Materials engineering

provided by  
Université de technologie de Troyes

accredited by  
CTI  
Commission des Titres d'Ingénieur

on 1st of Jan. 2023 until 31st of Dec. 2028

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)

The President  
Mr. Damien OWENS

Brussels, 9th of February 2023

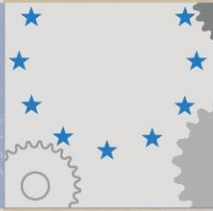


For the Commission des  
Titres d'Ingénieur (CTI)

The President  
Elisabeth Crépon

Paris, 11th of February 2023

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'Université de technologie de Troyes,  
spécialité Réseaux et Télécommunications**  
Master degree in Networks and telecommunications

provided by

Université de technologie de Troyes

accredited by

CTI

Commission des Titres d'Ingénieur

on 1st of Jan.  
2023

until 31st of Dec.  
2028

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'Ingénieur (CTI)

Commission  
des titres d'ingénieur

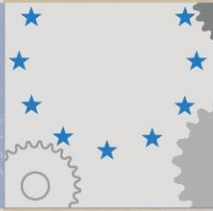
The President  
Mr. Damien OWENS

The President  
Elisabeth Crépon

Brussels, 9th of February 2023

Paris, 11th of February 2023

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'Université de technologie de Troyes,  
spécialité Matériaux et mécanique**  
Master degree in Materials science and Mechanical engineering

provided by  
Université de technologie de Troyes

accredited by  
CTI  
Commission des Titres d'Ingénieur

on 1st of Jan. 2023 until 31st of Dec. 2028

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)

The President  
Mr. Damien OWENS

Brussels, 9th of February 2023



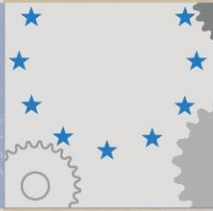
For the Commission des  
Titres d'Ingénieur (CTI)

Commission  
des titres d'ingénieur

The President  
Elisabeth Crépon

Paris, 11th of February 2023

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'Université de technologie de Troyes,  
spécialité Automatique et informatique industrielle**  
Master degree in Control engineering and Computer engineering

provided by

Université de technologie de Troyes

accredited by

CTI

Commission des Titres d'Ingénieur

on 1st of Jan.  
2023

until 31st of Dec.  
2028

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)



Commission  
des titres d'ingénieur

For the Commission des  
Titres d'Ingénieur (CTI)

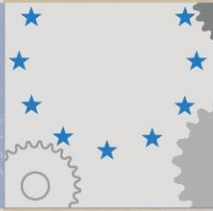
The President  
Mr. Damien OWENS

The President  
Elisabeth Crépon

Brussels, 9th of February 2023

Paris, 11th of February 2023

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'Université de technologie de Troyes,  
spécialité Génie industriel  
Master degree in Industrial engineering**

provided by  
**Université de technologie de Troyes**

accredited by  
**CTI  
Commission des Titres d'Ingénieur**

on 1st of Jan. 2023 until 31st of Dec. 2028

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)

The President  
Mr. Damien OWENS

Brussels, 9th of February 2023



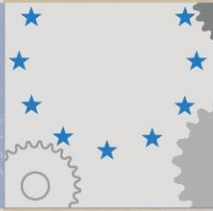
For the Commission des  
Titres d'Ingénieur (CTI)

Commission  
des titres d'ingénieur

The President  
Elisabeth Crépon

Paris, 11th of February 2023

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'Université de technologie de Troyes,  
spécialité Génie mécanique  
Master degree in Mechanical engineering**

provided by  
**Université de technologie de Troyes**

accredited by  
**CTI  
Commission des Titres d'Ingénieur**

on 1st of Jan. until 31st of Dec.  
2023 2028

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)

The President  
Mr. Damien OWENS

Brussels, 9th of February 2023



For the Commission des  
Titres d'Ingénieur (CTI)

The President  
Elisabeth Crépon

Paris, 11th of February 2023

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