The European Network for Accreditation of Engineering Education, ENAEE, with funding from the European Union, was established in 2006. ENAEE grants authorisation to award the EUR-ACE® (EURopean ACcredited Engineer) label to quality assurance and accreditation agencies which comply with standards described in the EUR-ACE® Framework Standards and Guidelines, called the EAFSG. The EAFSG specify engineering degree programme outcomes i.e. the knowledge, skills and attitudes required of engineering graduates. They incorporate the views and perspectives of the main academic and industry stakeholders and take into account the diversity of engineering programmes that are necessary for entry into the engineering profession in Europe.

A graduate from a EUR-ACE® labelled programme has demonstrated the knowledge, understanding, skills and abilities expected for entering the engineering profession. Programme outcomes are structured in **8 domains:**


ENAEE and the International Engineering Alliance (IEA, comprising the Washington, Sydney and Dublin Accords) have jointly developed a document “**Best practice in Engineering Education**” (2015), representing agreement and a common understanding of best practice in engineering degree programme accreditation by the 30 countries/ accreditation agencies involved in the two organisations worldwide.

- The EUR-ACE® label is awarded respectively to engineering Bachelor Degree programmes (at least 180 ECTS Credits) and to engineering Master Degree programmes (at least 90 ECTS Credits after the Bachelor).
- On the 19th November 2014, the authorised agencies signed the EUR-ACE® Accord: Mutual Recognition Agreement, whereby they accept each other’s accreditation decisions in respect of Bachelor and Master engineering Degree programmes which they accredit.
- As of 2017, about 3,000 EUR-ACE® labels had been awarded in Europe and worldwide by 15 authorised agencies.

**BERNARD REMAUD**  
President ENAEE  
October 2017

[www.enaee.eu](http://www.enaee.eu)  
Enquiries to secretariat@enaee.eu

---

**Information for National Immigration Authorities**

The European Network for Accreditation of Engineering Education, ENAEE, with funding from the European Union, was established in 2006. ENAEE grants authorisation to award the EUR-ACE® (EURopean ACcredited Engineer) label to quality assurance and accreditation agencies which comply with standards described in the EUR-ACE® Framework Standards and Guidelines, called the EAFSG. The EAFSG specify engineering degree programme outcomes i.e. the knowledge, skills and attitudes required of engineering graduates. They incorporate the views and perspectives of the main academic and industry stakeholders and take into account the diversity of engineering programmes that are necessary for entry into the engineering profession in Europe.

A graduate from a EUR-ACE® labelled programme has demonstrated the knowledge, understanding, skills and abilities expected for entering the engineering profession. Programme outcomes are structured in **8 domains:**


ENAEE and the International Engineering Alliance (IEA, comprising the Washington, Sydney and Dublin Accords) have jointly developed a document “**Best practice in Engineering Education**” (2015), representing agreement and a common understanding of best practice in engineering degree programme accreditation by the 30 countries/ accreditation agencies involved in the two organisations worldwide.

- The EUR-ACE® label is awarded respectively to engineering Bachelor Degree programmes (at least 180 ECTS Credits) and to engineering Master Degree programmes (at least 90 ECTS Credits after the Bachelor).
- On the 19th November 2014, the authorised agencies signed the EUR-ACE® Accord: Mutual Recognition Agreement, whereby they accept each other’s accreditation decisions in respect of Bachelor and Master engineering Degree programmes which they accredit.
- As of 2017, about 3,000 EUR-ACE® labels had been awarded in Europe and worldwide by 15 authorised agencies.

**BERNARD REMAUD**  
President ENAEE  
October 2017

[www.enaee.eu](http://www.enaee.eu)  
Enquiries to secretariat@enaee.eu

---

**Information for National Immigration Authorities**

The European Network for Accreditation of Engineering Education, ENAEE, with funding from the European Union, was established in 2006. ENAEE grants authorisation to award the EUR-ACE® (EURopean ACcredited Engineer) label to quality assurance and accreditation agencies which comply with standards described in the EUR-ACE® Framework Standards and Guidelines, called the EAFSG. The EAFSG specify engineering degree programme outcomes i.e. the knowledge, skills and attitudes required of engineering graduates. They incorporate the views and perspectives of the main academic and industry stakeholders and take into account the diversity of engineering programmes that are necessary for entry into the engineering profession in Europe.

A graduate from a EUR-ACE® labelled programme has demonstrated the knowledge, understanding, skills and abilities expected for entering the engineering profession. Programme outcomes are structured in **8 domains:**


ENAEE and the International Engineering Alliance (IEA, comprising the Washington, Sydney and Dublin Accords) have jointly developed a document “**Best practice in Engineering Education**” (2015), representing agreement and a common understanding of best practice in engineering degree programme accreditation by the 30 countries/ accreditation agencies involved in the two organisations worldwide.

- The EUR-ACE® label is awarded respectively to engineering Bachelor Degree programmes (at least 180 ECTS Credits) and to engineering Master Degree programmes (at least 90 ECTS Credits after the Bachelor).
- On the 19th November 2014, the authorised agencies signed the EUR-ACE® Accord: Mutual Recognition Agreement, whereby they accept each other’s accreditation decisions in respect of Bachelor and Master engineering Degree programmes which they accredit.
- As of 2017, about 3,000 EUR-ACE® labels had been awarded in Europe and worldwide by 15 authorised agencies.

**BERNARD REMAUD**  
President ENAEE  
October 2017

[www.enaee.eu](http://www.enaee.eu)  
Enquiries to secretariat@enaee.eu