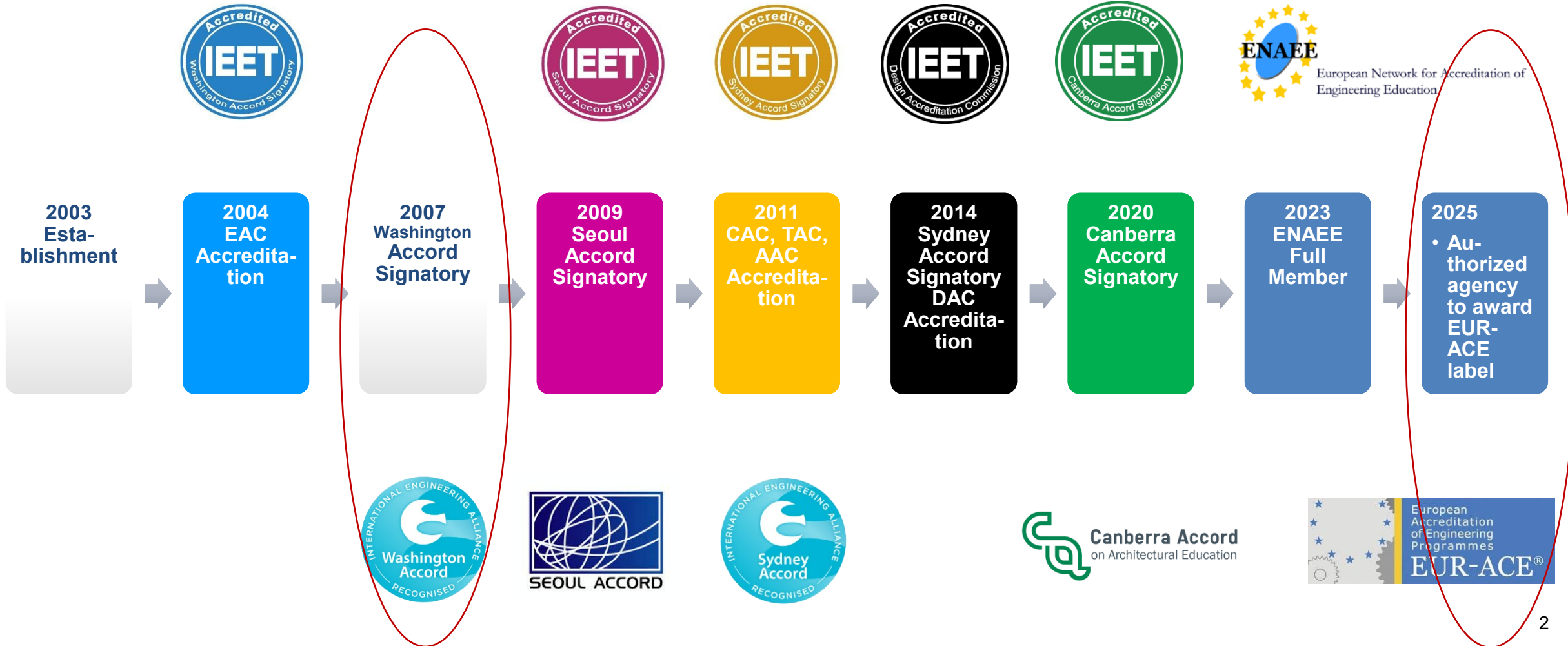


EUR-ACE® Label Authorization

Starting from 1 June 2025, IEET is authorized to award the EUR-ACE® Label to accredited Bachelor's degree programs. This meeting is intended for programs that are already accredited before 1 June 2025 and wish to be recognized with the EUR-ACE® Label.



EAC-WA and EUR-ACE® Recognized



IEET's Motivation for ENAEE Membership and EUR-ACE Label

Quality assurance for IEET accreditation system

European recognition of engineering qualifications for accredited programs

Establish relationships for international exchanges

EAC-Bachelor's Degree Programs

| | | | | | | |
|----------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------|----------------------------------------------|----------------------------------------------|---------------------------------------|
| Discipline | Engineering Education | Computing Education | Technology Education | | Architectural Education | Design Education |
| IEET Commission | Engineering Accreditation Commission (EAC) | Computing Accreditation Commission (CAC) | Technology Accreditation Commission (TAC) | | Architectural Accreditation Commission (AAC) | Design Accreditation Commission (DAC) |
| Degree | Bachelor's Degree or above | | | | | |
| Professional Title/ Licensure | Professional Engineer 4-year Degree Program | Computing or IT-related field Professional Engineer 4-year Degree Program | Engineering Technologist (TAC) 4-year Degree Program | Technologist (GTAC) 4-year Degree Program | Architect 5-year Degree Program | Designer 4-year Degree Program |
| International Agreement | Washington Accord signatory Since 2007 EUR-ACE Since 2025 | Seoul Accord signatory Since 2009 | Sydney Accord signatory Since 2014 | N/A | Canberra Accord signatory Since 2020 | N/A |

About ENAAEE and the EUR-ACE® System

ENAAEE

ENAAEE (European Network for Engineering Accreditation) is a not-for-profit organisation whose aims are to:

- Build confidence in systems of accreditation of engineering degree programmes in Europe
- Promote the EUR-ACE® label and its associated framework standards
- Promote and co-ordinate the national accreditation agencies, provide support and facilitate their regular reviews



EUR-ACE® System

- EUR-ACE® is a framework and accreditation system that provides a set of standards that identifies high-quality engineering degree programmes in Europe and abroad.



Starting 2025.06.01 IEET is EUR-ACE® Label Authorized Agency

EUR-ACE® is the European quality label for engineering degree programmes at Bachelor and Master levels

- EUR-ACE® is a framework and accreditation system that provides a set of standards that identifies high-quality engineering degree programmes in Europe and abroad.
- The EUR-ACE® label is a certificate awarded by an authorised agency to a HEI (Higher Education Institution) in respect of each engineering degree programme which it has accredited.



IEET

is authorized

from 1 June 2025
to 31 December 2027

to award the EUR-ACE® Label to accredited
Bachelor level engineering programmes

José Carlos Quadrado



President

Brussels, 5 May 2025

The EUR-ACE® Label Benefits

The EUR-ACE® system is internationally recognised and facilitates both academic and professional mobility.

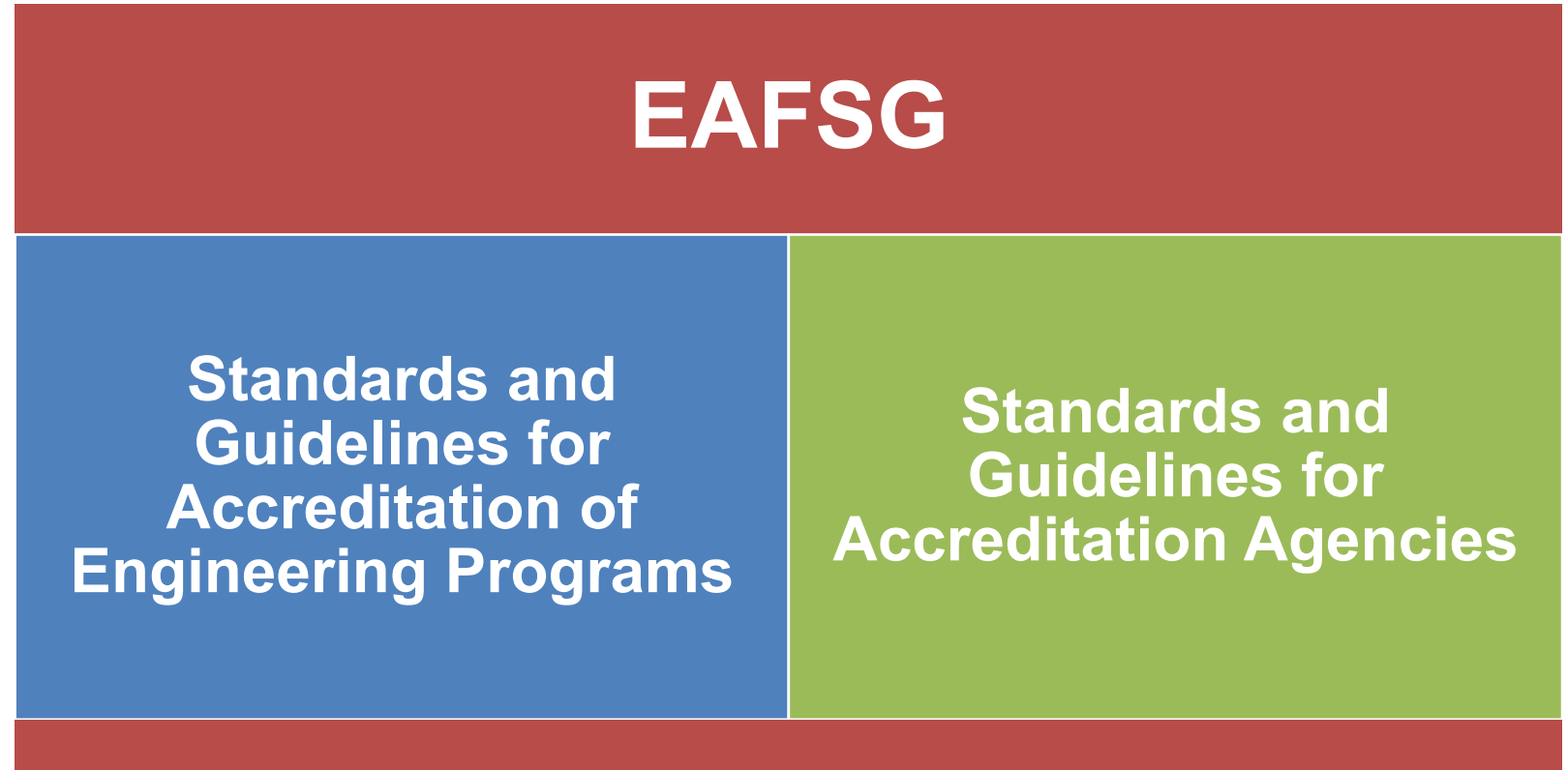
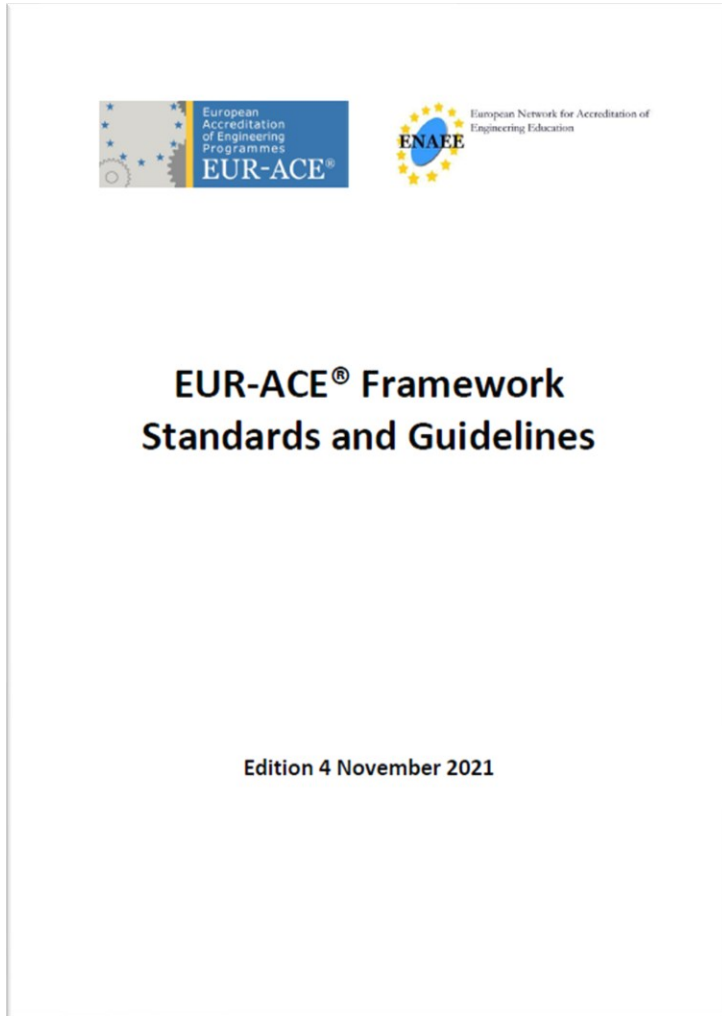
...for higher education institutions

- Is an additional verification of high-quality engineering education– it meets the quality standards set by the engineering profession
- Provides an incentive for prospective students to choose a EUR-ACE® labelled programme
- Provides reliable information on the quality of First Cycle programmes for admission to Second Cycle programmes
- Provides reliable information on the quality of Second Cycle programmes for admission to doctoral programmes

...for students & engineering graduates

- Assurance that the EUR-ACE® labelled programme meets high European and international standards and is recognised by employers in Europe
- Facilitates application to EUR-ACE® Master and doctoral programmes in other Higher Education Institutions
- In countries where the engineering profession is regulated, EUR-ACE® labelled programmes meet the educational requirements for becoming a Registered or chartered engineer.
- The EUR-ACE® label facilitates graduate mobility as promoted by the EU Directive on Recognition of Professional Qualification.
- The EUR-ACE® label is the educational standard for the professional card as promoted by FEANI.
- FEANI automatically includes EUR-ACE® labelled programmes in its Index which lists educational requirements for the Eur Ing title.

EUR-ACE® Framework Standards and Guidelines (EAFSG)



EAFSG-Section 2

Standards and Guidelines for Accreditation of Engineering Programs

- 2.1 • Introduction
- 2.2 • Student Workload Requirements
 - 180 ECTs for Bachelor's Degree
- 2.3 • Program Outcomes Framework**
- 2.4 • Program Management
 - 2.4.1 Program Aims
 - 2.4.2 Teaching and learning Process
 - 2.4.3 Resources
 - 2.4.4 Student admissions, transfer, progression and graduate
 - 2.4.5 Internal Quality Assurance

Accreditation Certificates



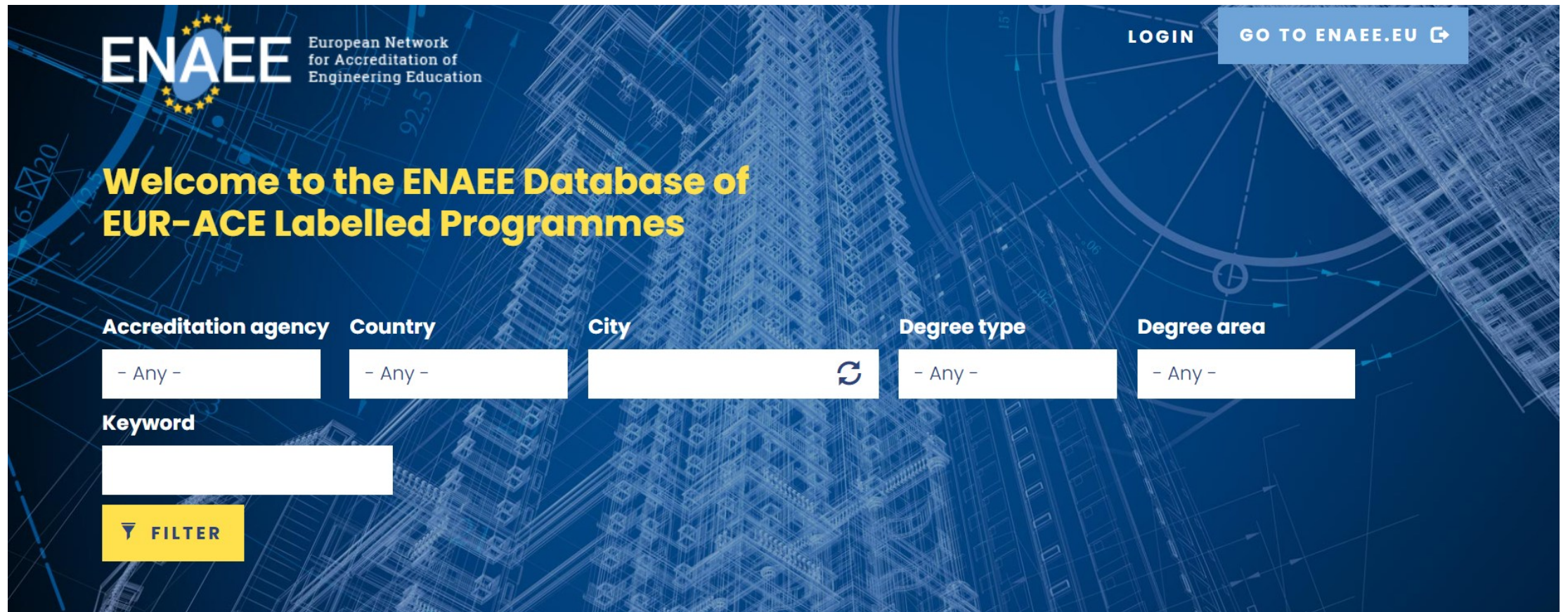
Logos Awarded to IEET EAC-Accredited Programs



ENAAEE Database of EUR-ACE® Labeled Programs

16個認證機構，超過60個國家，超過5,000個學程

<https://eurace.enaee.eu/node/163>



The screenshot shows the ENAAEE website interface. At the top left is the ENAAEE logo with the text "European Network for Accreditation of Engineering Education". To the right are "LOGIN" and "GO TO ENAAEE.EU" buttons. The main heading reads "Welcome to the ENAAEE Database of EUR-ACE Labelled Programmes". Below this is a search filter section with five dropdown menus: "Accreditation agency" (value: - Any -), "Country" (value: - Any -), "City" (empty), "Degree type" (value: - Any -), and "Degree area" (value: - Any -). A refresh icon is next to the City dropdown. Below the dropdowns is a "Keyword" search box and a yellow "FILTER" button.

IEET Fee

Due to the addition of the EUR-ACE Label, IEET is to charge an additional NT\$10,000 annually during the accredited period

to cover costs for:
annual fee; label fee; attendance of General Assembly, Presidents' Summit, EUR-ACE Connect, Label Committee Meetings, EAFSG Meetings, etc.

但須於認證週期內付清所有費用。

第十四條 上述未訂定之事項，由本委員會依照工程及科技教育認證相關辦法辦理。

第十五條 本細則修訂時將於中華工程教育學會網站公告，本委員會依據認證程序通知申請學程繳付各項認證費用時，將檢附最新收費標準供申請學程參考。

第十六條 本細則經本委員會通過，由主任委員公布後施行，修訂時亦同。

附表：認證費用收費標準

| 收費類別 | 收費項目 | 收費金額 (新臺幣元) | |
|--------|---------------------------|-------------------------------------------------------------------|-----------|
| 週期審查 | 認證申請費 | \$30,000 | |
| | 審查與實地訪評費 ⁽¹⁾ | 大學部基本費 (含一個學程) | \$250,000 |
| | | 獨立所基本費 (含一個學程) | \$220,000 |
| | | 額外學程費 (每一個學程) | \$30,000 |
| | 認證證書年費(一年) ⁽²⁾ | 通過認證-與國際接軌學程 (適用 Washington Accord 及 EUR-ACE Label) | \$30,000 |
| | | 通過認證-與國際接軌學程 (適用 Seoul Accord、Sydney Accord 及 Canberra Accord) | \$20,000 |
| | | 通過認證 | \$10,000 |
| | | 準通過認證 | \$10,000 |
| | 期中審查 | | 不收費 |
| | 後續審查 | 審查回訪費(每次) | 補件再審 |
| 額外學程 | | | \$100,000 |
| 準通過認證 | | | \$100,000 |
| 申訴作業 | 申訴作業費 | \$100,000 | |
| 變更認證範疇 | 書面審查作業費 | \$50,000 | |
| 證書補發 | 證書補發費 | \$10,000 | |

說明：(1)每系所「審查與實地訪評費」依學程數量收取，每週期認證總費用最高收取 NT\$500,000(含認證申請費、審查與實地訪評費及證書年費，且限學程同步申請時適用)。
(2)「認證證書年費」須於認證結果公告時，依通過認證有效年限一次繳足，如：電機系 2027 年度通過 EAC 認證有效年限 6 年，則需一次繳納「認證證書年費」NT\$180,000。

**For more information or
any questions, please contact:**

International@ieet.org.tw