





European Federation of  
National Engineering  
Associations

# Mission

To represent and strengthen European Engineers by:

- Improving their **career development**
- Striving for a **single voice** of European engineers
- Affirming **professional identity**



# Vision 2014



Five strategic focus areas:

- Education and Continued Professional Development
- Mobility
- Professional Standards and Ethics
- Societal Engineering Issues
- European Engineering Culture in Global Fora

# FEANI in numbers

---

**32**

European member  
countries

**350**

National professional &  
scientific associations

**3,5-4 million**  
individual engineers



# Products

The screenshot displays the FEANI website homepage. At the top left is the FEANI logo. The main header features the text "European Federation of National Engineering Associations" over a background image of wind turbines. A navigation menu on the left lists: ABOUT US, FEANI INDEX, EUR ING, EUR-ACE, ENGINEERING CARD, NEWSLETTER, PUBLICATIONS & AGREEMENTS, EU NEWS, EVENTS & MEETINGS, SERVICES FOR ENGINEERS, LINKS, and GALLERY. The main content area is titled "Welcome to FEANI" and includes a paragraph about the federation's mission. Below this are several news items: "ENAAE - Announcement" regarding the Second Annual Conference of the European Network for Accreditation of Engineering Education (ENAAE) in Leuven, Belgium; "FEANI - General Assembly 2013" announcing the assembly in Skopje, FYROM; "WCEE - Call for Papers" for the 9th World Congress on Engineering Education (WCEE) in Beirut, Lebanon; and "BEST EVENTS - Board of European Students of Technology" with a sub-section titled "What is a BEST event for students?" describing the activities and benefits of the BEST program. At the bottom, contact information for FEANI AISBL is provided, including the address, telephone number, and email address.

● EngineerING Card

● FEANI INDEX

● EUR ING



# engineerING card



D

## engineering card

BERUFS AUSWEIS FÜR INGENIEURE



01. Mustermann  
 02. Max  
 03. 30.07.1978, Musterstadt  
 04a. 01.12.2009 04b. 30.11.2019  
 05. VDI 06. 007

07. 

A1A2

B1

C1

VDI

www.engineering-card.de

ID Number  
 07. Unterschrift  
 Signature  
 08. Schlüssel für  
 Qualifikationen  
 Key for Qualifications  
 007

08.		
	Studium   Academic studies	Datum   Date
A1	Bachelor/Diplom [FH]	30.07.2003
A2	Master/Diplom [TU/TH]	27.11.2005
A3	Dr.-Ing.	
	Berufserfahrung   Professional Experience	
B1	Unternehmen   Free Economy	X
B2	öffentl. Dienst   Civil Service	
B3	selbstständig   Self-employed	
	Weiterbildung   Further Education	Anzahl   Number
C1	Seminar mit Teilnahmebescheinigung   Tutorial with Certificate of Attendance	1
C2	Seminar mit Abschlussprüfung   Tutorial with Final Exam	
C3	Fortbildung mit Zeugnis   Advanced Education with Certificate	

# engineerING card



## Why?

- Tool for mobility

- Validation of professional experience

- Supported by EU directive

ID Number	Qualifikation	Key for Qualification
08		
A1	Bachelor/Diplom (FH)	30.07.2003
A2	Master/Diplom (TU/TH)	27.11.2005
B1	Free Economy	X
B2	öffentl. Dienst / Civil Service	
C1	Seminar mit Teilnahmebescheinigung I	1
C2	Seminar mit Abschlussprüfung I	
C3	Fortbildung mit Zeugnis I	
	Advanced Education with Certificate	



# engineerING card

01. Name/Titel Surname/Title	08.		
02. Vorname Given Name		<b>Studium I Academic studies</b>	<b>Datum I Date</b>
03. Geburtsdatum und -ort Date and Place of Birth	A1	Bachelor/Diplom [FH]	30.07.2003
04a. Ausstellungsdatum Date of Issue	A2	Master/Diplom [TU/TH]	27.11.2005
04b. Gültig bis Date of expiry	A3	Dr.-Ing.	
05. Verbandszugehörigkeit Member of Association/ Organisation		<b>Berufserfahrung I Professional Experience</b>	
06. Ausweisnummer ID Number	B1	Unternehmen I Free Economy	X
07. Unterschrift Signature	B2	öffentl. Dienst I Civil Service	
08. Schlüssel für Qualifikationen Key for Qualifications	B3	selbstständig I Self-employed	
007		<b>Weiterbildung I Further Education</b>	<b>Anzahl I Number</b>
	C1	Seminar mit Teilnahmebescheinigung I Tutorial with Certificate of Attendance	1
	C2	Seminar mit Abschlussprüfung I Tutorial with Final Exam	
	C3	Fortbildung mit Zeugnis I Advanced Education with Certificate	



Academic  
Studies

# engineerING card


01. Name/Titel Surname/Title	08.		
02. Vorname Given Name		Studium I Academic studies	Datum I Date
03. Geburtsdatum und -ort Date and Place of Birth	A1	Bachelor/Diplom [FH]	30.07.2003
04a. Ausstellungsdatum Date of Issue	A2	Master/Diplom [TU/TH]	27.11.2005
04b. Gültig bis Date of expiry	A3	Dr.-Ing.	
05. Verbandszugehörigkeit Member of Association/ Organisation		Berufserfahrung I Professional Experience	
06. Ausweisnummer ID Number	B1	Unternehmen I Free Economy	X
07. Unterschrift Signature	B2	öffentl. Dienst I Civil Service	
08. Schlüssel für Qualifikationen Key for Qualifications	B3	selbstständig I Self-employed	
007		Weiterbildung I Further Education	Anzahl I Number
	C1	Seminar mit Teilnahmebescheinigung I Tutorial with Certificate of Attendance	1
	C2	Seminar mit Abschlussprüfung I Tutorial with Final Exam	
	C3	Fortbildung mit Zeugnis I Advanced Education with Certificate	

Professional  
Experience



# engineerING card

01. Name/Titel Surname/Title	08.		
02. Vorname Given Name		Studium   Academic studies	Datum   Date
03. Geburtsdatum und -ort Date and Place of Birth	A1	Bachelor/Diplom [FH]	30.07.2003
04a. Ausstellungsdatum Date of Issue	A2	Master/Diplom [TU/TH]	27.11.2005
04b. Gültig bis Date of expiry	A3	Dr.-Ing.	
05. Verbandszugehörigkeit Member of Association/ Organisation		Berufserfahrung   Professional Experience	
06. Ausweisnummer ID Number	B1	Unternehmen   Free Economy	X
07. Unterschrift Signature	B2	öffentl. Dienst   Civil Service	
08. Schlüssel für Qualifikationen Key for Qualifications	B3	selbstständig   Self-employed	
007		Weiterbildung   Further Education	Anzahl   Number
	C1	Seminar mit Teilnahmebescheinigung   Tutorial with Certificate of Attendance	1
	C2	Seminar mit Abschlussprüfung   Tutorial with Final Exam	
	C3	Fortbildung mit Zeugnis   Advanced Education with Certificate	



Training &  
Further  
Education

# engineerING card

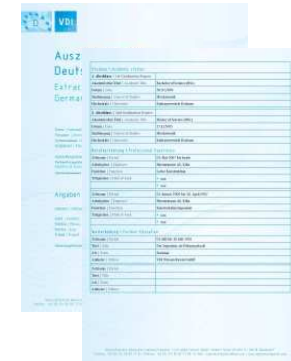


Five major features:

- **Completeness:** education, professional experience, continued training
- **Standardized:** based on EU standards (EQF)
- **Reliable:** independent testing and recognition
- **Flexible:** through decentralised administration
- **Voluntary**



# engineerING card



application,  
submission  
of diplomas  
and certificates



verification,  
acceptance  
by national  
Register  
Committee



alignment  
with FEANI-  
List



acceptance  
into national  
Engineering  
Register



# INDEX





# INDEX

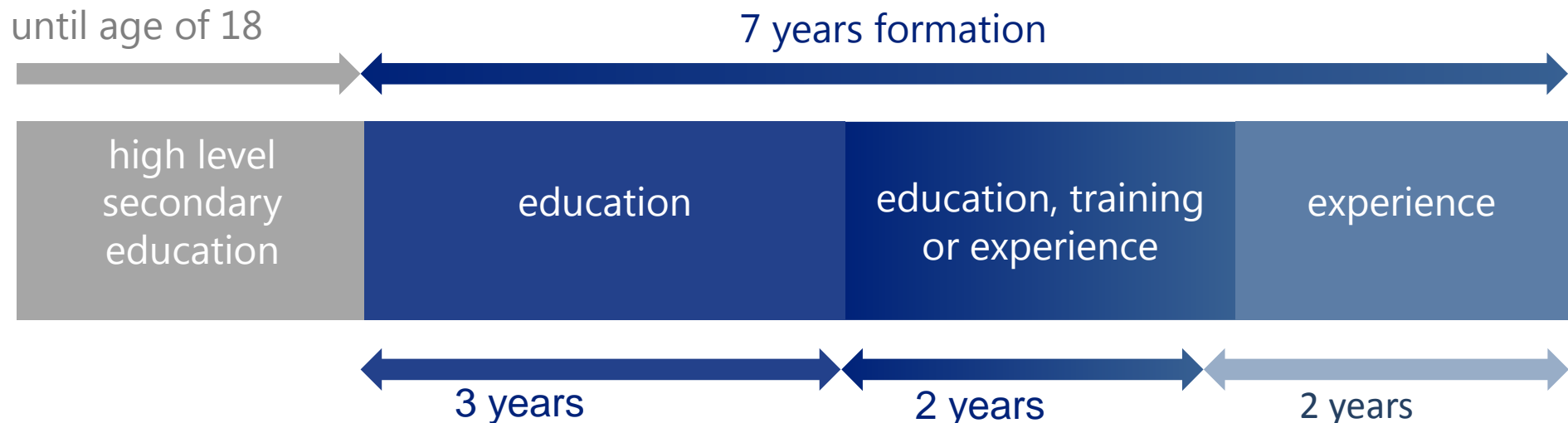
FEANI INDEX assures the quality of education

- FEANI INDEX is **the only reference** for quality European Engineering Education
- An **independent** database
- **EUR – ACE** programmes are inserted in the INDEX
- List of ~**1,000** HE institutes with ~ **10,000** engineering programmes accredited by FEANI
- programmes fulfil requirements for the **EUR ING** title

# INDEX

## Formation Framework :

7 years of formation with : 3 to 5 years education and min 2 years experience





# EUR ING



The lifetime engineering title

- to facilitate **mobility**
- to establish mutual **recognition**

# FEANI ADDED VALUE

FEANI is recognized as an authority regarding all matters related to the engineering education and engineering profession in Europe and worldwide



# FEANI ADDED VALUE

- Publish magazines, a newsletter or technical journals
- Accreditation of academic institutions
- Revise and monitor education curricula




# FEANI ADDED VALUE

- Provide career guidance to individual members
- Funding and sponsorship initiatives
- Organise conferences, dinner debates, etc.







Age and history  
helps to gain  
authority and  
repute

Leadership and credibility is  
everyday challenge



THANK YOU

