





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 a blue banner with the text "European Federation of National Engineering Associations" and an image of two people standing in front of wind turbines. Below the banner is a "Welcome to FEANI" section with a paragraph of introductory text. To the left is a vertical navigation menu with items: ABOUT US, FEANI INDEX, EUR ING, EUR-ACE, ENGINEERING CARD, NEWSLETTER, PUBLICATIONS & AGREEMENTS, EU NEWS, EVENTS & MEETINGS, SERVICES FOR ENGINEERS, LINKS, and GALLERY. Below the menu is a "Members" section with a logo for "TEKNAKAT" and contact information for FEANI AISBL. The main content area lists several news items: ENAAE - Announcement, FEANI - General Assembly 2013, WCEE - Call for Papers, and BEST EVENTS - Board of European Students of Technology. Each item includes a brief description and a "More information" link. At the bottom, there is a small advertisement for BEST (Board of European Students of Technology) with a logo and text describing their activities.

- EngineerING Card

- FEANI INDEX

- EUR ING



engineerING card

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. *M. Mustermann*

08. A1A2 B1 C1

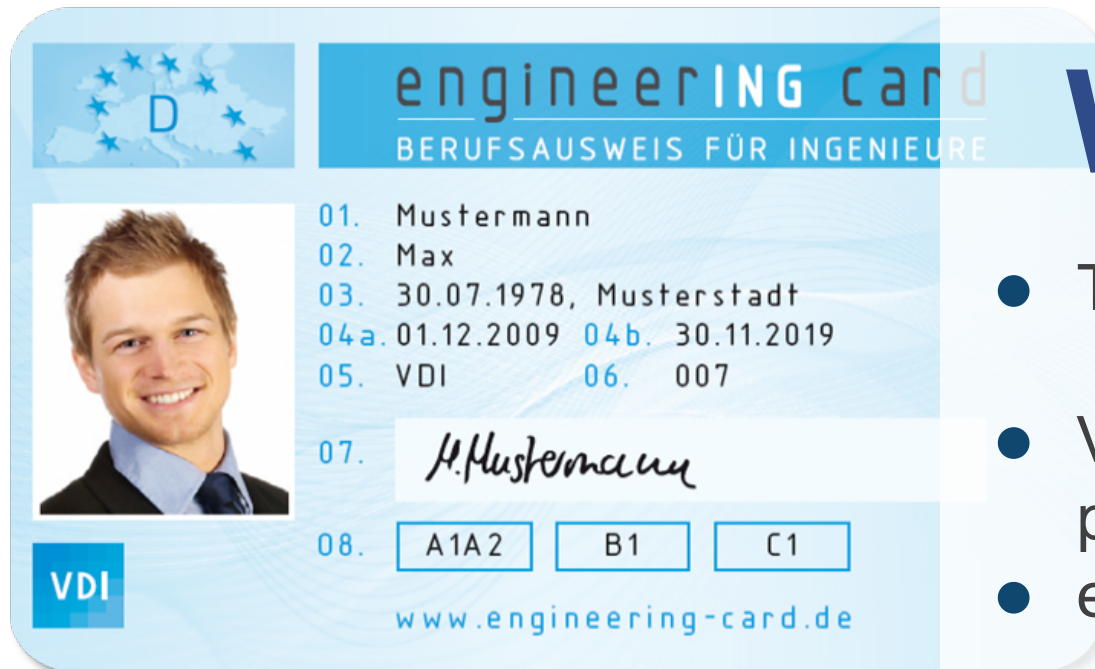
www.engineering-card.de

VDI

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

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

Supported by EU directive

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	



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



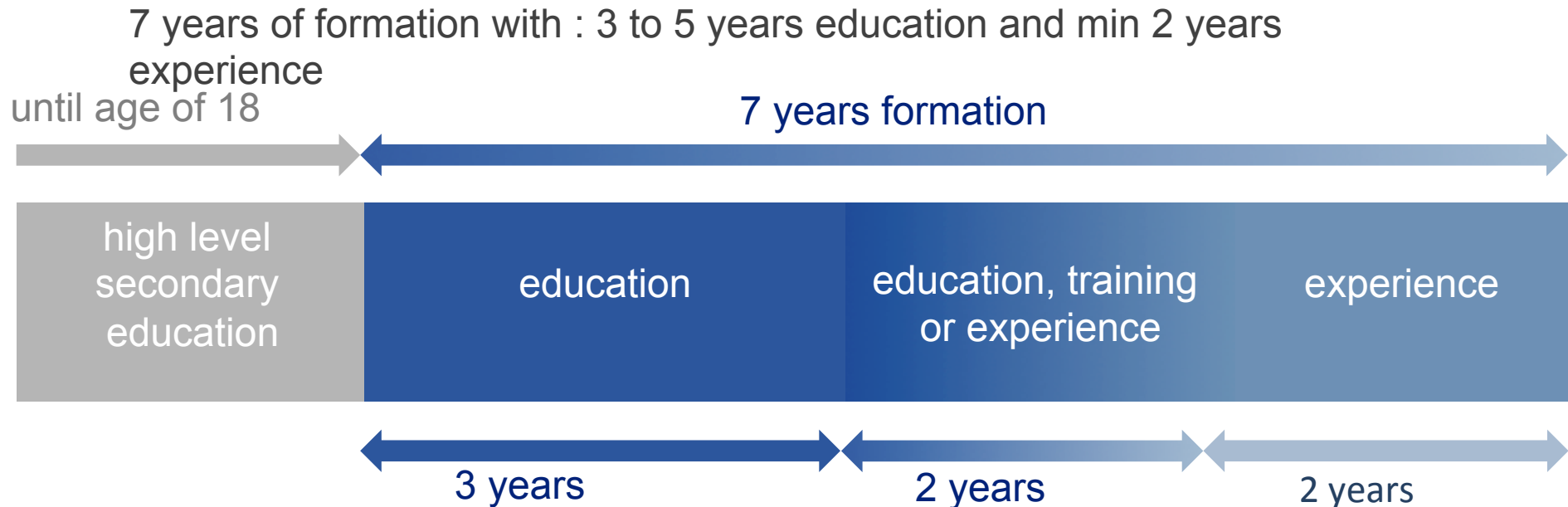
INDEX

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
- Lists more than **1,500** HE institutes with more than **12,000** engineering programmes accredited by FEANI
- FEANI programmes fulfil requirements for the **EUR ING** title

INDEX

Formation Framework :



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.





THANK YOU

