



# FEANI – the European Federation of National Engineering Associations





## FEANI's mission:

is to represent and strengthen European Engineers by:

- •improving their career development through national members
- affirming their professional identity by:
- → acknowlegding qualifications
  - → safeguarding and promoting interests
- → faciliating their free movement within Europe and

worldwide

striving for a single voice of European engineers

April 2012



## Why an engineering card?

#### Mobility is important for Engineers, because of the :

- demand for flexible deployment on an international basis
- different availability of engineers across national borders

#### Engineers and Employers require a tool:

- that shows a comparable educational profile
- whose recognition is based on international standards
- •is easy to use for professionals and employers



## 5 Major Features:





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





# National Engineering Register



aksir af Sicience (BSc) 27,2005 clastronis frantisectifi Bicken oter af Sicience (MSc) 11,2004
chatruik huuisvestiit Bechun nter of Science (MSc)
anuskvesität Beduun nter at Science (MSc)
nter al Science (MSc)
11.2005
chatrenik
hruniversität Bockum
erience
Mail 2007 bits besite
sternam AG, Köln
ter Konstruktion
000
000
Sensor 2006 bis 30. April 2007
stermann AG, Köln
struktionsinaenieur
NX
DOX
full bis 10. Juli 2001
Ingenieur als Filhnungskraft
mar
E Wissensfurium Grahit
From the second



## **Additional Parameter:**



- Validity 10 years
- Updates at anytime
- Admission fee determined at national level
- Languages: English and official language of the country of issue



## Promoting Mobility and Recognition:

With the EUR ING title FEANI established a framework to:

- •Facilitate the movement of engineers in Europe and worldwide
- Establish a framework of mutual recognition of qualifications
- Provide information about the various formation systems
- •Encourage the continuous improvement of the quality of engineers by defining, monitoring and reviewing standards