



European Professional Card for Engineers







Added value:

- Become a reliability label for Professional Groups
- Speed up the recognition procedure and save costs
- Recruitment tool for employers who will be gaining time
- Ensure increased transparency on the job market
- Advantages for the European economic area in terms of mobility of professionals





Common format:

- The benefit of standardization is not obvious for all professional groups
- Each professional group must determine which qualifications are best documented
- Example: « engineers » versus « tourist guides »





Use of the card:

- Benefit will not be as high in professions in which automatic recognition already exists (as compared to other professions)
- FEANI sees no distinction in « temporary mobility » and « establishment » in terms of security and/or quality of the work to be done: such distinction makes no sense





Regulating/non-regulating states:

It will be quicker and easier for the competent authorities to decide if the requirements imposed by national law have been satisfied or not – if not : compensation measures.





Link with European and existing law:

- That the qualifications on the card should be recognised throughout Europe, should be stipulated at European level.
- The actual configuration of the card should be left to national professional organisations.
- Compliance with national laws and regulations is a matter of the relevant authorities in each country.





EU Qualifications Framework:

- European standards for classification should definitely be taken into account.
- EngineerING-card complies to EQF-criteria 6, 7 and 8 = a European standard for the classification of professional qualifications.





Competent Authorities and Costs:

- At least for the EngineerING profession the card should be issued by the competent national professional organisation in each country.
- These are best-placed to assess the relevant qualifications of an applicant and to classify them against EQF.
- Application fee should be determined at national level.





What kind of Information? What Validity? Which Database?

- All qualifications of relevance to the profession :
 e.g. for engineers this relates to :
 - Education
 - Professional experience
 - CPD
- Valid for 10 years, update at any time.
- Plastic card without chip at present, with link to a national registry database.





Design



| 11. Name/Titel Surname/Title | 08. | |
|---|-----|--------------------------------|
| 12. Vorname Given Name | | Studium I A |
| 13. Geburtsdatum | A1 | Bachelor/Di |
| und -ort Date and Place | A 2 | Master/Dipl |
| of Birth | A3 | DrIng. |
| Va. Ausstellungsdatum Date of Issue | | Berufserfah |
| 14b.Gültig bis | B1 | Unternehme |
| Date of expiry 15. Verbandszugehörigkeit | B2 | öffentl. Die |
| Member of Association/ | В3 | selbstständ |
| Organisation 16. Ausweisnummer | | Weiterbildun |
| ID Number IT. Unterschrift Signature | C1 | Seminar mit 1 Tutorial with |
| 18. Schlüssel für Qualifikationen | C2 | Seminar mit Tutorial wit |
| Key for Qualifications | С3 | Fortbildung Advanced Ed |
| | | |

| 08. | | | | |
|-----|---|-----------------|--|--|
| | Studium I Academic studies | Datum Date | | |
| A1 | Bachelor/Diplom [FH] | 30.07.2003 | | |
| A 2 | Master/Diplom [TU/TH] | 27.11.2005 | | |
| A3 | DrIng. | | | |
| | Berufserfahrung Professional Ex | perience | | |
| B1 | Unternehmen I Free Economy | X | | |
| B2 | öffentl. Dienst I Civil Service | | | |
| В3 | selbstständig I Self-employed | | | |
| | Weiterbildung Further Education | Anzahl Number | | |
| C1 | Seminar mit Teilnahmebescheinigung I Tutorial with Certificate of Attendence | 1 | | |
| C 2 | Seminar mit Abschlussprüfung I Tutorial with Final Exam | | | |
| С3 | Fortbildung mit Zeugnis I Advanced Education with Certificate | | | |





Education: academic studies

| 01. Name/Titel Surname/Title | 08. | | | |
|--|-----|---|-----------------|--|
| 02. Vorname Given Name | | Studium I Academic studies | Datum Date | |
| 03. Geburtsdatum | A1 | Bachelor/Diplom [FH] | 30.07.2003 | |
| und -ort Date and Place | A 2 | Master/Diplom [TU/TH] | 27.11.2005 | |
| of Birth | A3 | DrIng. | | |
| 04a. Ausstellungsdatum Date of Issue | | Berufserfahrung I Professional Experience | | |
| 046. Galtig bis | B1 | Unternehmen Free Economy | X | |
| Date of expiry D5. Verbandszugehörigkei | B2 | öffentl. Dienst I Civil Service | | |
| Member of Association | | selbstständig I Self-employed | | |
| Organisation Of. Ausweisnummer | | Weiterbildung Further Education | Anzahl I Number | |
| ID Number 17. Unterschrift Signature | C1 | Seminar mit Teilnahmebescheinigung I Tutorial with Certificate of Attendence | 1 | |
| 08. Schlüssel für Qualifikationen | C2 | Seminar mit Abschlussprüfung I Tutorial with Final Exam | | |
| Key for Qualifications | С3 | Fortbildung mit Zeugnis I Advanced Education with Certificate | | |

- A1 Bachelor, short cycle
- A2 Master, long cycle
- A3 PhD, doctoral degree

- in accordance with the European Qualifications Framework
- in line with EUR-ACE Framework and/or FEANI-Index-criteria





Professional experience

| 1. Name/Titel Surname/Title | 08. | | |
|--|--|---|------------|
| 2. Vorname Given Name | | | |
| 3. Geburtsdatum | A1 | Bachelor/Diplom [FH] | 30.07.2003 |
| und -ort Date and Place | A2 | Master/Diplom [TU/TH] | 27.11.2005 |
| of Birth | A3 | DrIng. | |
| 4a. Ausstellungsdatum Date of Issue | a. Ausstellungsdatum Date of Issue Berufserfahrung Professional Experience | | perience |
| 4b. Gültig bis | B1 | Unternehmen Free Economy | X |
| Date of expiry 5. Verbandszugehörigkeit | B2 | öffentl. Dienst I Civil Service | |
| Member of Association/ | В3 | selbstständig I Self-employed | |
| Organisation 6. Ausweisnummer | | Weiterbildung I Further Education | |
| ID Number 7. Unterschrift Signature | C1 | Seminar mit Teilnahmebescheinigung I Tutorial with Certificate of Attendence | 1 |
| 8. Schlüssel für Qualifikationen | C 2 | Seminar mit Abschlussprüfung I Tutorial with Final Exam | |
| Key for Qualifications | С3 | Fortbildung mit Zeugnis I Advanced Education with Certificate | |

- B1 industry/free economy
- B2 public service
- B3 self-employed

documented for at least two years





Training: CPD – further education

| 01. Name/Titel Surname/Title | 08. | | |
|--|-----|---|-----------------|
| 02. Vorname Given Name | | | |
| 03. Geburtsdatum | A1 | Bachelor/Diplom [FH] | 30.07.2003 |
| und -ort Date and Place | A2 | Master/Diplom [TU/TH] | 27.11.2005 |
| of Birth | A3 | DrIng. | |
| A. Ausstellungsdatum Date of Issue Berufserfahrung I Professional Ex | | perience | |
| 14b.Gultig bis | B1 | Unternehmen Free Economy | X |
| Date of expiry Date of expiry Date of expiry | B2 | öffentl. Dienst I Civil Service | |
| Member of Association/ | В3 | selbstständig I Self-employed | |
| Organisation Of Ausweisnummer | | Weiterbildung I Further Education | Anzahl I Number |
| ID Number O7. Unterschrift Signature | C1 | Seminar mit Teilnahmebescheinigung I Tutorial with Certificate of Attendence | 1 |
| 18. Schlüssel für Qualifikationen | C 2 | Seminar mit Abschlussprüfung I Tutorial with Final Exam | |
| Key for Qualifications | С3 | Fortbildung mit Zeugnis I Advanced Education with Certificate | |

- C1 training/seminars with attendance certificate
- C2 training/seminars with final examination
- C3 continuing education with examination and degree
- recognition of continuous professional development
- certificates are not a requirement for obtaining the card





Registration in the National Engineering Register









Development in the Long or Short term

- Significant preparatory work done by individual professional engineering associations already since 2005.
- FEANI developed the EngineerING card in full within one year unanimous approval by GA (31 countries) in October 2010.
- Implementation in the short term is surely possible (expected are 5 to 10 countries to start in the course of 2011).





Format and Languages

- See previous answers: plastic card in combination with national register entry
- Bilingual: language of the country of issue and English







EngineerING card IN CONCLUSION:





EngineerING card: five major characteristics

- Complete and Comprehensive: education, professional experience, CPD training
- Standardized: based on EQF
- Reliable: verification in the country of origin by an independent commission which ensures wide recognition
- Decentralized: administration of the professional card is the responsibility of the respective EU Member State – leaving room for country specific additions
- Voluntary: no engineer is obliged to hold a card, it is a service to any engineer who wishes to be internationally mobile.





Authority, decentralised organisation

National Register Committee

- defines national implementation of European standards
- decides on acceptance and issues the engineerING card
- compiles a national engineering register (database)

FEANI Register Commission

- defines standards, quality assurance, monitoring
- compiles a list of all issued cards
- establishes board of complaint





Process of application:



application, submission of diplomas and certificates



verification, acceptance by national register committee



alignment with FEANI-List



acceptance into national engineer register





Implementation – status Feb 2011

- Detailed FEANI Guidelines are approved
- Process and Rules of acceptance / verification are defined
- Register Commission (3 to 15 persons) will be defined
- Several countries are in the process to implement the card





FEANI calls on the political world to:

- create a suitable framework through revision of 2005/36/EC
- explicitly acknowledge the engineerING card in the Directive
- professional cards will simplify cross-border employment and mobility







Thank you for your attention