



BESCHEINIGUNG ÜBER DIE VERLEIHUNG DER BEZEICHNUNG EUROPA INGENIEUR
CERTIFICAT D'ATTRIBUTION DE L'APPELLATION D'INGENIEUR EUROPEEN
CERTIFICATE OF AWARD OF THE DESIGNATION OF EUROPEAN ENGINEER

EUR ING

Nationales Büro / Bureau National / National office of : **Greece**
Nationales Register / Registre National / National Registration No: **29654** Date: **25/02/2014**

Persönliche Daten / Renseignements personnels / Personal data :

Name / Nom / Family Name : **NIKOLAIDIS**
Vorname / Prénom / First Name : **Nikolaos**
Geburtsdatum / Date de naissance / Date of birth : **15/07/1955** Geschlecht / Sexe / Sex : **Male**

**FEANI bescheinigt die Erfüllung folgender Standards /
FEANI certifie que les degrés de formation ci-dessous ont été atteints /
FEANI certifies that the following standards have been fulfilled :**

Hochschulausbildung / Etudes supérieures / Higher education

Hochschule / Etablissement / Institution : **Aristotle University of Thessaloniki**
Land / Pays / Country : **Greece**
Fachrichtung / Discipline : **Civil Engineering**
Datum / Date : **05/09/1979**
Akademischer Titel / Titre académique / Academic Title : **Diplomatouchos Michanikos**
Abk. / Abrév. / Abbr. :

Die Hochschule und der Studiengang sind von FEANI anerkannt und im FEANI-INDEX gelistet als /
L'établissement et la discipline sont reconnus par FEANI et inscrits dans l'INDEX FEANI comme /
The school and the course are recognised by FEANI and listed in FEANI INDEX as :

Studiendauer (Jahre) / Durée (années) / Duration (years) : **5 U + 0 T**
Abschlussart / Type de degré / Degree Type : **Equivalent to a Second Cycle Degree**

Berufserfahrung als Ingenieur / Expérience professionnelle d'ingénieur / Professional engineering experience

Land / Pays / Country : **GR/CA**
Von FEANI anerkannte Dauer (Jahre) / Durée reconnue par la FEANI (années) / Duration recognised by FEANI (years) : **26 E**

Professioneller Titel / Titre professionnel / Professional title :

Abk. / Abrév. / Abbr. :
Ausgegeben von / délivré par / issued by :
Datum / Date :

FEANI-Register EUR ING / Registre FEANI EUR ING / FEANI Register EUR ING No: **32741** Date: **13/06/2014**

President of FEANI

Chairman of the European Monitoring Committee of FEANI

European Federation of National Engineering Associations (FEANI)

By today, engineering associations from 32 European countries are represented in FEANI, bringing together national engineering associations, all of which are recognised in their countries as the representatives of the engineering profession at the national level. Through these National associations, FEANI represents the interests of approximately 3.5 million professional engineers in Europe. The Members of FEANI are in:

Austria – Belgium – Bulgaria – Croatia – Cyprus – Czech Republic – Denmark – Estonia – Finland – France – Germany – Greece – Hungary – Iceland – Ireland – Italy – Luxembourg – Malta – The Netherlands – Norway – Poland – Portugal – Romania – Russia – Serbia – Slovenia – Slovakia – Spain – Sweden – Switzerland – United Kingdom

FEANI is a founding member of the World Federation of Engineering Organisations (WFEO) and collaborates with many other organisations dealing with engineering and technology issues and engineering education.

FEANI is officially recognised by the European Commission as representing the engineering profession in Europe*. The federation also has consultative status with UNESCO, UNIDO and the Council of Europe.

FEANI awards the EUR ING title. Application for this title is open to any individual member of a National engineering association member of FEANI. The application is examined by FEANI Committees of National and European experts in academic and professional engineering accreditation. After approval of his/her application, the EUR ING receives a parchment attesting the award as well as a certificate with essential information about the holder's formation.

The EUR ING title is designed as a guarantee of competence for professional engineers, in order to facilitate the movement of practicing engineers within and outside the geographical area represented by FEANI's member countries and to establish a framework of mutual recognition of qualifications in order to enable engineers who wish to practice outside their own country to carry with them a guarantee of competence. FEANI maintains the list of EUR INGS in the FEANI Register.

The criteria for the EUR ING title are described in detail in the *Guide to the FEANI Register* (FEANI website, section 'EUR ING/Register'). The basic principles for formation are presented hereafter.

• In case of an engineering education inside the FEANI area with schools and programmes listed in the FEANI INDEX:

After a secondary education, FEANI requires for the award of the EUR ING title the following formation leading to a competent professional Engineer:

Minimum total period of seven years' **formation** in engineering consisting of **education, training and experience**:

- Minimum three years of engineering education successfully completed by an official degree, in a discipline/programme and given by a university (U) or other recognized body at university level, recognised by FEANI and listed in the FEANI INDEX.
- Minimum two years of validated professional engineering experience (E)
- If the period of education and experience together is less than the minimum seven years' formation required, the balance to seven years should be covered by education (U), and/or experience (E), and/or training as an intrinsic part of the engineering course (T) monitored by the approved engineering institutions.

• In case of an engineering education outside of the FEANI area:

For applicants whose engineering education took place outside of the FEANI area, the school and programme must be officially recognized in a FEANI country as equivalent to one listed in the FEANI INDEX. Furthermore, a minimum of four years of valid professional engineering experience (E) is required.

In addition to the above formation requirements, EUR INGS are required to comply with the *FEANI Position Paper on Code of Conduct: Ethics and Conduct of Professional Engineers* (FEANI website, section 'Statements/Position Papers').

** The European Commission, in a statement to the European Parliament, has recognized the FEANI Register and the EUR ING title as valuable tools for the recognition of national diplomas among member states. "The FEANI scheme is an excellent example of self-regulation by a profession at European level and it provides a model for other professional groups in the technical and scientific sector, such as chemists and physicists. The FEANI register recognizes and builds upon the diversity of forms of engineering education which exist in the Community and can adapt to any changes which may be decided upon at national level. The procedures for dealing with applications for registration also provide a good respective expertise. Registration on the FEANI register indicates that, whatever the duration or content of his or her initial training, the engineer has reached a certain level of professional competence, certified by his or her peers both at national and European level. Bearing in mind that Member States are required by the caselaw of the Court to take post-diploma professional experience into consideration, when reaching their decision on recognition, the Commission considers that an engineer who has obtained the title of EUR ING should not normally be required to undertake an adaptation period or sit an aptitude test, as provided for in Article 4 of Directive 89/48/EEC."*