Professional Qualifications

Formal professional qualifications exist in many occupations. Generally, a person receives such a qualification on the basis of a combination of academic attainments and experience in a profession. Where they exist, however, there are for some professions wide differences between formal systems of recognition, in the body awarding the qualification, in the criteria applied, and in the code of conduct an applicant is expected to abide by.

Such differences may restrict the opportunities for citizens of a given country to exercise their profession elsewhere. In the case of the European Union (EU), the European Commission, which has been active for some time in promoting the mutual recognition of academic degrees, is now also taking initiatives regarding professional qualifications. The EPS includes EU countries as well as most of the European countries that are not part of the Union. It will therefore be a special challenge for the EPS to establish for its Eur Phys qualification widespread and efficient recognition both within the EU and between the EU and non-EU countries.

National societies, institutes and associations covering various fields of science and technology have collaborated in establishing several European Registers for qualified professionals. In physics, the situation is somewhat different from that found elsewhere owing to the existence of the EPS which one can join directly or participate in through a national society. Given its unique position, the Society has set up the European Register of Physicists and the necessary procedures for handling applications for entry on the Register.

Requirements for Admission

To be admitted to the European Register of Physicists, the academic qualification must be in physics or in a physics-related area which is acceptable to the Register Commission. It must have involved the equivalent of at least three years full-time university-level education.

Evidence of at least two years of appropriate experience gained in a professional capacity after graduating is also required. This experience could include research and development, project management, supervision and the training of others, and safety management.

The remaining period, which must have lasted for at least two years, may consist of either education leading to an academic qualification or appropriate experience involving responsibilities and deemed satisfactory by the Register Commission. It must also include a period of training during which the applicant has acquired aptitudes or skills needed to exercise in the chosen profession and in a responsible capacity.

These requirements clearly show that Eur Phys is not an alternative to degrees awarded through traditional academic channels. Instead, it is complementary to the hierarchy of academic degrees: it requires evidence for a minimum of practical experience, performance and professional behaviour along with a minimum level of recognised academic training.

The Register

Those included on the European Register of Physicists are:

- able to use the designation European Physicist and its abbreviation Eur Phys;
- kept informed, by means of a section in Europhysics News, the Bulletin of EPS, and a special electronic newsletter, about professional aspects relating to the practice of physics and of developments in the professional recognition of physicists.

Inclusion of a physicist's name will give the public an assurance that the physicist concerned has satisfied the Register's requirements and has agreed to adhere to a Code of Conduct.

The Register is open to all physicists in Europe. For admission it is necessary to produce evidence for the successfully completion of a minimum period of seven years' professional formation, including:

- at least three years' university education in physics or in a physics-related discipline to an academic level;
- at least two years' responsible post-graduate experience, which may include a period of training;
- at least two years' additional university education and/or appropriate post-graduate experience.

The initial phase of post-graduation experience may include training, whether formal or otherwise, but a candidate will be expected to demonstrate a capacity for independent judgment in work related to physics or its application. The nature of the experience may include research, project management, supervision and training, and safety management. Candidates will be expected to demonstrate an awareness of responsibility to the public when this is implicit in the nature of their work.

A European Regional Monitoring Committee evaluates the application. It is assisted by independent experts familiar with the regions in which applicants have trained and worked. The Committee then makes a short summary and a recommendation to the Register Commission.

The Commission reviews the summary and recommendation to ensure uniform, high standards. If it is satisfied, you will be invited to pay the registration fee of 250.- Swiss francs for admission to the European Register of Physicists for an initial period lasting five years.

Thereafter, registration will be renewable without the need to submit a new application (although you might be asked to update your first application).

You will be provided with a formal certificate of registration. From then on you will be able to use the designation European Physicist.

Acknowledgements are due to those who thought of the Register, and who believed in it from the start, namely Peter Boswell, Secretary of the Register Commission, Eddy Lingeman, Secretary of the European Regional Monitoring Committee, and last but not least Derek Jefferies who formulated the scheme and is now the coordinator.

Information and application forms can be obtained on the EPS EurophysNet WWW service at http://epswww.epfl.ch, from national physical societies and from E.W.A. Lingeman, Secretary, European Regional Monitoring Committee, POB 94395, NL-1090 GJ Amsterdam (ed@nikhef.nl). Tel.: +31 20 592 21 17; fax: +31 20 592 21 65.