

Implementation of Eugene Wigner Training Course from Bratislava – Budapest – Prague– Vienna at University “POLITEHNICA” OF Bucharest Power Engineering Faculty Nuclear Power Plant Department

E. N. Ghizdeanu

University “POLITEHNICA” of Bucharest, Power Engineering Faculty ,Nuclear Power Plant Department, Romania

E-mail address of main author: ngh@cne.pub.ro

“Eugene Wigner Course” training Course for Reactor Physics Experiments has been supported by the 5th Framework Programme of the European Commission, and it has been integrated in the ENEN (European Nuclear Engineering Network) program. This project has been prepared for the future European Nuclear Education schemes and degrees.

Starting from a general presentation of the course this paper presents my opinion as a former student about the course impact.

There is presented my opinion about the following:

- The content of theoretical courses,
- The usefulness of the textbook,
- The content of the practical experiments,
- The usefulness of the textbook for the practical experiments, and evaluations.

Moreover, parts of this course were implemented to my seminars. Results and also expectations and conclusions about the usefulness of the course are presented.