Application Form

Frédéric JOLIOT & Otto HAHN
SUMMER SCHOOL ON NUCLEAR REACTORS
“Physics, fuels and systems”

The application form should be filled out on-line at: www.fjohss.eu

Deadline for application: May 4, 2010
Registration fees: EURO 1700
Information for payment of the fees will be provided upon review of applications.

A very limited number of fellowships will be available for qualified candidates. Each fellowship covers the amount of EURO 1000. The fellowship recipients’ registration fees will therefore be EURO 700.

Fellowships are primarily intended for students and applicants from developing countries. For more information, see next page.

If your application is accepted, you will receive detailed instructions for payment.

Mark this box if you request a fellowship (number is limited). A motivation letter is required.

For more information, please visit our web site www.fjohss.eu

Application

The application form should be filled out on-line at: www.fjohss.eu

Should there be problems with the on-line application, fill out and return the attached application form by mail or e-mail to:

FJOH Summer School
DEN/CAD/CDSI, Bldg 155, CEA Cadarache, 13108 Saint-Paul-Lez-Durance, France

fjoh@cea.fr

Deadline for application: May 4, 2010
Registration fees: EURO 1700
Information for payment of the fees will be provided upon review of applications.

A very limited number of fellowships will be available for qualified candidates. Each fellowship covers the amount of EURO 1000. The fellowship recipients’ registration fees will therefore be EURO 700.

The FJOH School considers that the 2010 programme corresponds approximately to 3-4 ECTS credits of post graduate-level course work in Nuclear Engineering.

Selection by the FJOH School Organizers is final.

For questions, please contact
FJOH Summer School
DEN/CAD/CDSI, Bldg 155, CEA Cadarache, 13108 Saint-Paul-Lez-Durance, France
fjoh@cea.fr

For more information, please visit our web site www.fjohss.eu

Information

Venue
The School will be held at the Hotel NOVOTEL Pont-de-l’Arc, located in Aix-en-Provence, 30 km from the Marseille/Provence airport and 40 km from the CEA Cadarache Research Center.

Application deadline May 4, 2010

Goals and Challenges for the Gen-II to Gen-III Transition

2010

Jointly organized by the Commissariat à l’Energie Atomique (France) and the Karlsruhe Institute of Technology (Germany)