

Participant selection procedure for ANNETTE Summer School

General

1. Application procedures and time frames are defined on the web site <http://annettesummerschool.org/registration/>.
2. The maximum number of participants is 64. Only full-time participants are accepted.
3. The Summer School features three tracks: Nuclear Fission and Fusion Technology (N), Radiation Protection (R), and Waste Management and Geological Disposal (W). The maximum number of participants for each track is 20-24.
4. There is a selection committee consisting of min. 4 members (one for each track plus secretary), selected among the ANNETTE Summer School Steering Committee members.
5. In the N-track, a maximum of 10-12 students are selected with fission background and a maximum of 10-12 students with fusion background. The committee may deviate from this guideline with a unanimous decision.
6. The W-track coincides with Petrus PhD event. There are max. 12 seats for Petrus PhD event applicants (PhD students, selected by Petrus committee) and max. 12 seats for W-track applicants (MSc students and young professionals, selected by ANNETTE selection committee).

Ranking of applicants

1. All applicants are handled equally regardless of nationality, ethnicity, gender, language, religion etc. The selection committee may, however, motivate their decisions with a wider versatility of the selected group and promoting a good gender balance.
2. The data collected with a dedicated registration form is the basis for applicant ranking. The personal data are kept confidential, handled only by the Steering Committee and used only for the given purpose.
3. The rank of each applicant is based on
 - (a) suitability of background education: applicant has a BSc or MSc or equivalent degree suitable for the selected track;
 - (b) suitability of summer school contents for university course portfolio of a student or skills portfolio of a young professional;
 - (c) command of the English language; and
 - (d) recommendation of supervising professor or direct manager.