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.