

The Technical Workshop 1 on “Innovative methodologies for data management and analysis for Personalized Medicine Research” will take place in Montevideo on December 12-13, 2019. It is open to EU and LAC participants who will be evaluated and admitted on a competitive basis.

The EULAC-PerMed will cover travel and accommodation for a maximum of 30 selected participants.

All applicants must submit their application by: September 22nd 2019 23h59 (Central European Time).

Participant selection criteria

Each eligible applicant will be evaluated according to three criteria: academic potential; experience in the workshop topics; personal motivation (including the applicability of this workshop material in their current and upcoming research).

Each criterion is assigned a score on a scale of 1-5 (5 = Excellent, 4 = Very Good, 3 = Good, 2 = fair, 1 = poor). Evaluation of an eligible application stops if a criterion is assessed at less than 3.

The weight of each evaluation criterion is as follows: academic Excellence (50%); experience in the topic (30%); personal motivation (20%).

The following documents are to be submitted electronically for the evaluation process (in **English**):

- Brief Curriculum Vitae with clear reference to the candidate's academic qualifications (2 pages)
- Short motivation letter stating the candidate’s interest in participating in the Workshop and clearly stating how the knowledge acquired in the workshop will be applied to current or upcoming research (2 pages)
- Full application form
- Signed consent form for data protection.

Criteria are weighted as specified in the table below.

Criteria	Weight (%)	Min. rank required
1.-Academic potential	50	3
2.- Past relevant experiences in Summer School topics	30	3
3.- Personal motivation	20	3

Eligibility

Candidates must be citizens of EU or LAC countries and must hold at least a Master degree in a relevant field (Biology, Bioinformatics, Statistics, IT, Public Health, Computer Sciences, Bio-imaging, Clinical Research, etc.).

Applications will be evaluated by consulting high-level experts in the field. The final decision will be made by the EULAC WP5 Task Force. Candidates will be selected according to the rank list created by the total criteria score but also aiming at having a balanced public from different professional backgrounds and from diverse regions/countries.