Task 7.1 – Attracting and retaining students and junior scientists into the radiation protection research fields

A programme will be set up for the duration of the EJP to promote radiation protection as a field of study and research and to facilitate access to European centres of excellence to students and young scientists.

Partners

**Universities**

- IST - Instituto Superior Técnico, Lisbon, Portugal
- MedUni Vienna – Medical University Vienna, Austria
- NMBU - Norwegian University of Life Sciences
- SU – Stockholm University
- UBB-FF - Babeș-Bolyai University, Faculty of Physics, Cluj-Napoca, Romania
- UniPv – Pavia University
- UT - University of Tartu, Estonia

**Research Centres**

- HMGU – Helmhotz Centre Munich
- MTA-EK - Centre for Energy Research, Hungarian Academy of Sciences
- NRIRR - National Research Institute for Radiobiology and Radiohygiene, Budapest
- SCK•CEN - Belgian Nuclear Research Centre
Subtask 7.1.1. Grants to junior scientists to attend conferences and training courses

Max €1000 per grant, (100% EC) max €10,000 per year

A Programme of annual grants and awards and conditions for applicants will be drawn up. This will be reviewed annually. Applications for grants will be initially reviewed by the task participants to ensure compliance with all conditions then submitted to the MB for approval.

**Deliverables**
D7.1.1-5 – Annual report on awards and grants given (M12, M24, M36, M48, M60)

**Milestones**
M7.1.1 – Programme of annual grants and awards and conditions for applicants (M3)
Subtask 7.1.1. Grants to junior scientists to attend conferences and training courses

What do we have to do?

1. Develop the programme of annual grants and awards and conditions for applicants
   To be decided:
   1. Which strategy do we choose: first come - first get basis or/and reserve funds for annual meetings such as ERRS, EURADOS, ESTRO, etc and training courses/activities?
   2. Eligibility principles: age, limit per country, limit per time, membership, etc.
   3. Set up a mail address for applications. Suggestions: SU.

2. Announce the programme
   To be decided:
   1. Where do we announce it? Webpage of CONCERT, MELODI, EURADOS, ERRS, etc. Suggestion: a strong link to ERRS and sending of mails to ERRS members plus to all national radiation research organisations (associated with ERRS)

3. Run the programme
   To be decided:
   Do we ask the MB for approval of every application? Or obtain a priori approval provided eligibility criteria are met? I am for this option to reduce administrative workload.
Subtask 7.1.2 Investigate the possibility of increasing transferability within the EU states in order to facilitate cross-crediting university course modules and work towards full mutual recognition of pre-requisites and degrees. Dialogue with institutions involved will be maintained through a regular forum coordinated by this task. (M36)

Remember that high school education in Europe is run according to the Bologna Process

What do we have to do?

1. Create a regular forum (??)
2. Check which universities interested in RadRes have Erasmus+ agreements
3. Check which universities have agreements on University Joint Degrees
4. Check possibility of a common MSc programme