



Survey Results concerning the 2nd GI-CoRE Summer School for Radiation Biology 2019

22 August 2019

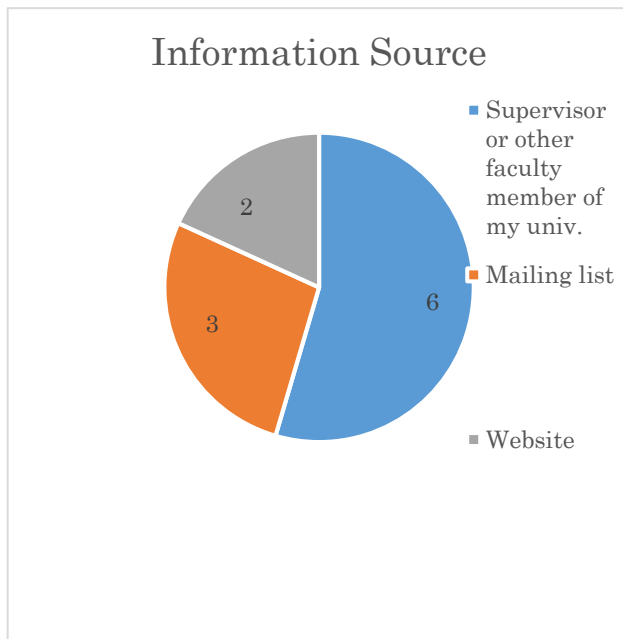
Global Station for Quantum Medical Science and Engineering

The 2nd GI-CoRE Summer School for Radiation Biology was operated jointly with Hokkaido Summer Institute (HSI)–Radiation Biology School from 19th to 22nd August 2019. The school welcomed 11 participants in the GI-CoRE Summer School and 2 participants in HSI. Participants had the rare opportunity to learn from the world’s leading researchers and enjoyed interactive sessions.

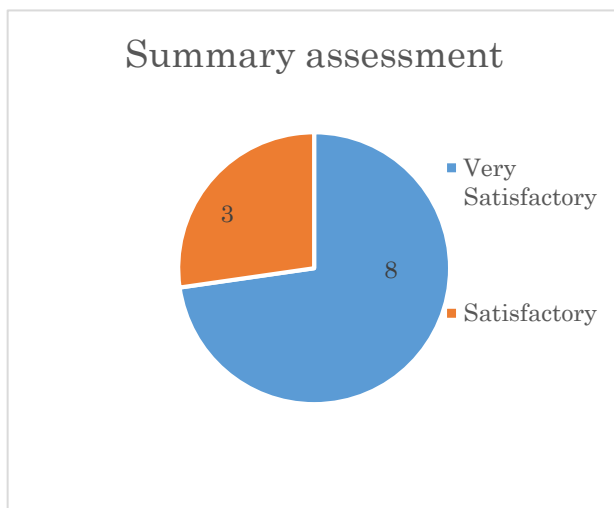
The survey was conducted at the end of the course. We have received positive feedback in general, but in the meantime, there were some areas for potential improvement identified in the responses. Please find further details from the graphs and comments below.

1. Source of Information (Multiple answers allowed)

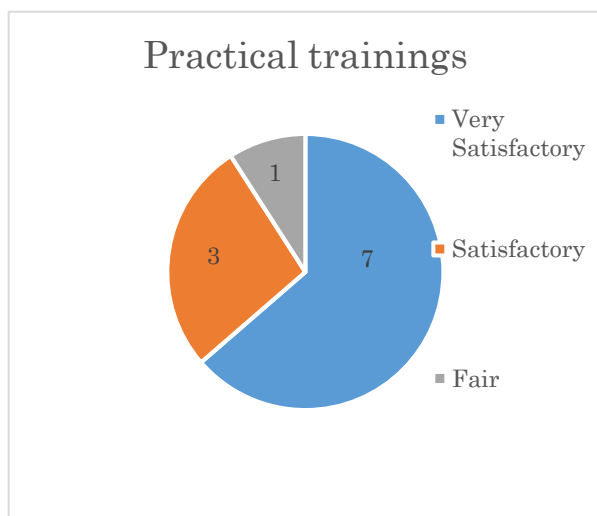
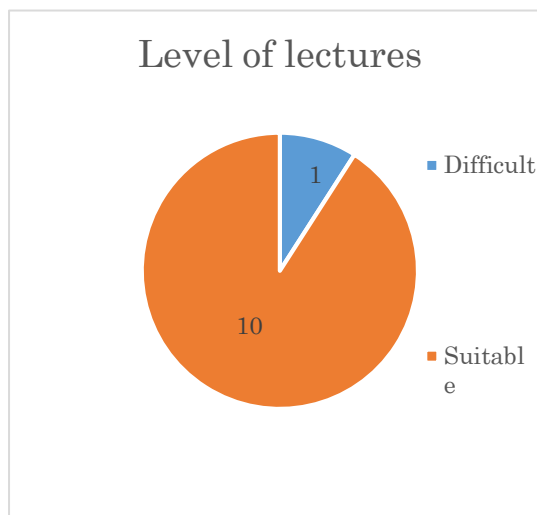
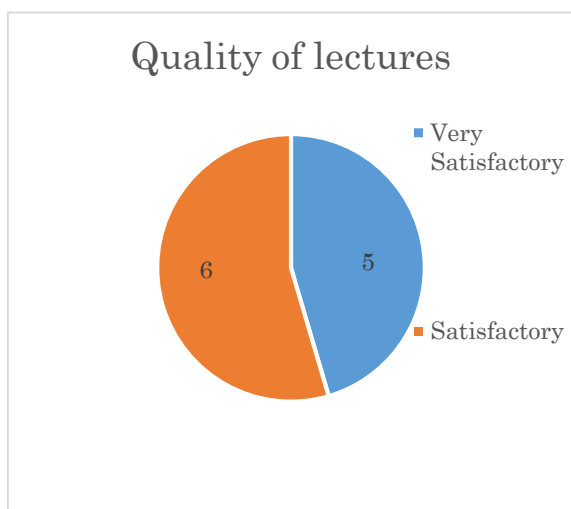
How did you learn about that GI-CoRE Summer School was recruiting participants?



2. Summary Assessment



3. Lectures and Trainings



4. Free Comments from the Participants

(Requests, Advice to improve the school, Impression, Complaints etc.)

- This summer school really impressed me and improved my knowledge for radiation and cancer biology.
- Thank you for delicately excellent lectures.
- I highly appreciate and recommend the lectures for all who want to improve and get knowledge with ideas about biology & physics.
- おつかれさまでした! It was a great experience for me! Hope this kind of events grow and evolve as we grow in our profession too!!
- This summer school gives a very good insight on how radiation affects the biological systems and what type of experiments can be done to observe it. I suggest that the organizers should open this school to other related fields such as a medical physicists, biophysicists, chemists and other subspecialty of medicine. I would like also to suggest that maybe we can add other radiation biology experiments.
- Some basic science lectures might be a little difficult for the clinical radiation oncologist.
- If possible to have more practical sessions – they were very beneficial, especially the γ H2AX. The sharing session (5 min presentation) by participants was also very good!
For lectures, for Biology background students, could we have some introduction to physics before the physics formulas are introduced?
- Very good and deep discussion and learning for radiobiology and medical physics.