Radiation Safety

- Officer: Ryan Das
- Email: dasr@uoguelph.ca
- Phone: 519-824-4120 ext. 53774

Radiation Safety programs educate staff, faculty and students on managing contact with radiation. This can mean anything from laser light, to X-ray, to emissions from specialty microwave heaters, to subatomic particles from radioactive materials.

Radiation Safety Guidelines and Forms

Policies, Procedures and Forms now on Courselink

Current procedures, guidelines and forms associated with the radiation safety program have now been put on Courselink under a course named "Radiation Protection Program" in the "Resources" section. Permit Holders and Users have been granted access to the "course".

Additional personnel who may require access to this information can register through the EHS course registration system for the course entitled "Radiation Protection Program". Please register at ehs course registration with your Central Login and Password.

Radiation Safety and Related Committees

Radiation Safety Committee Membership (2016)

Bill Teesdale (chair) - Physics
Marica Bakovic - Human Health and Nutritional Sciences
Ryan Das - Environmental Health and Safety
Heather Chalmers - Clinical Studies
Ralf Gellert - Physics
Valerie Poirier - Clinical Studies
Jennifer Wesley - Office of Research Services
Sarah Wooten - Pathobiology

Accelerator Management Committee Membership

David Atkinson - Physics
Ryan Das - Environmental Health and Safety
Iain Cambell - Physics
Ralf Gellert - Physics
Radiation Safety
Published on Human Resources (https://www.uoguelph.ca/hr)

Christopher Heirwegh - Physics
Bill Teesdale - Physics

**Source URL:** https://www.uoguelph.ca/hr/hr-services-environmental-health-safety-programs/radiation-safety

**Links**
[1] mailto:dasr@uoguelph.ca