

About us...

Sieverts Radiation Consultancy is accredited and qualified to provide expert advice on all aspects of radiation safety and protection to businesses throughout Australia, ensuring their compliance with the Australian Radiation Safety Standards.

Our company is the largest and leading radiation consultancy in Australia. Our team of expert radiation consultants pride themselves on delivering exceptional levels of specialist compliance services.

We are unique in that we provide radiation safety consulting services to all levels of industry, from government bodies to small business owners. Sieverts is also widely recognised as the experts in radiation shielding and compliance by x-ray suppliers and builders.

We pride ourselves on professionalism, excellence in radiation safety, efficient communication, and delivery of quality services, adding value to our clientele for the past 16 years.

We are currently looking to recruit Trainee Medical Physics graduates/students to join the team.

About you...

Are you a highly motivated Bachelor of Science (Medical Physics) graduate, or student in your final year of study? Then you will want to join our dynamic team, being trained to deliver exceptional services to our clients. This position will provide you with the flexibility to start out as a part-time Medical Physics Trainee, with a view to becoming full-time, once you successfully apply for and are issued with your QLD Radiation Health Department Use Licence (est. 6 months). This role presents an excellent opportunity for final year students or new graduates to break into the highly competitive medical physics industry. We are looking for individuals who are trained and aspire to become Medical Physicists, who possess and can provide evidence meeting the following criteria.

Job Description

Work towards developing accurate knowledge of legislation and practice in the following areas, with a view to be able to operate independently and perform the following functions/responsibilities, increasing your levels of responsibility in line with your training:

- Performance testing of x-ray modalities and x-ray premises
- Shielding Design Reporting and Calculation for various X-ray modalities
- Radiation Safety Officer functions – audits and advisory
- Proper reporting and submission to trainer physicist and managers
- Proper record keeping in Sieverts CRM as per requirements outlined by the Operations Manager
- Develop understanding and cooperation as a team player, developing a deeper understanding for how each team member contributes to the company, in order to produce excellent outcomes for clients.

Essential Criteria

- Obtained/or be in your final year of Bachelor of Science (Medical Physics) degree or equivalent, with a suitable GPA
- Available for a minimum term contract - 2 years
- Have access to reliable transport, preferably your own vehicle
- Full class C open drivers' licence
- Have access to reliable internet and phone in order to perform necessary requirements of the role
- Proven ability in working with online applications, Microsoft Office, exposure to CRM (*desirable*)
- Good interpersonal skills, displaying initiative and confidence in client interactions (*with a successful track record in customer service - desirable*)
- Have a great attitude towards work
- Be conscientious in what you do
- Be organised and efficient to do what is expected of you

Hours & Availability

This position may require occasional travel. The hours of availability will be flexible depending on your level of qualification, you will have a weekly commitment of:

Graduates: 16 - 24 hours, spread across 2 to 3 days

Students: 8-16 hours, spread across 1- 2 days

We will create a schedule that aligns with the candidate's class timetable/other part time employment if needed. However, consistent availability on those days will be expected once the schedule is established.

Benefits

- ★ Obtain practical work-related experience while breaking into the Medical Physics field
- ★ A balanced working environment; in the field, work from home & face to face training and meetings
- ★ Competitive remuneration
- ★ Adequate compensation for transportations costs will be provided
- ★ Opportunity for a full-time position as a Medical Physicist
- ★ A promising career pathway with Sieverts Radiation Consultancy

Culture

Sieverts Radiation has a unique working culture that is both cooperative and collaborative. People with initiative and conscientiousness in doing the right thing will thrive working with us. We provide a high level of autonomy in doing your work yet have a degree of accountability to ensure that work is done. We value the contribution of every team member. The successful candidate will have the opportunity to join a dynamic team with access to high quality training and use of the latest equipment for scientific calculations.

To Apply

Send applications to Sheena at admin@sieverts.com.au

1. Include a cover letter addressing how you can meet or exceed the specified job requirements,
2. and the time and hours that you are available to work, including availability during semester breaks.