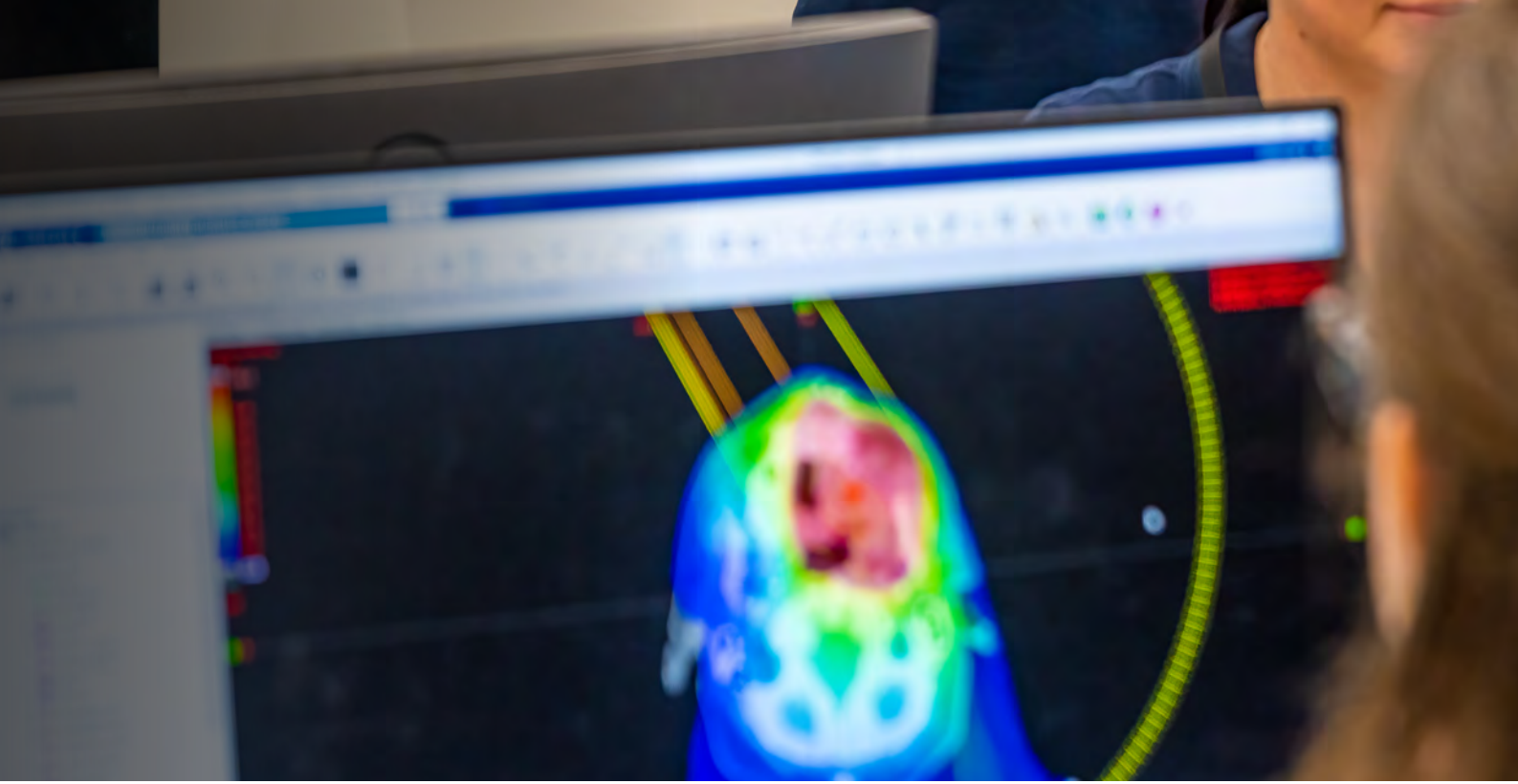


# STUDY RADIATION THERAPY



THE UNIVERSITY OF  
NEWCASTLE  
AUSTRALIA



# RADIATION THERAPY AT THE UNIVERSITY OF NEWCASTLE

Our Bachelor of Medical Radiation Science (Honours) (Radiation Therapy) degree is Australia's leading program in the sector. Our graduates are sought after worldwide, working to eradicate cancer using superb medical competence and the world's most advanced cancer treatment technology. As a Radiation Therapist, you can make a real difference in the lives of cancer patients and their families.

## GLOBAL CENTRE FOR RESEARCH & TRAINING IN RADIATION ONCOLOGY (GC-RTRO)

The GC-RTRO is a world-class Centre and the first of its kind. It brings together radiation oncology research and training to support clinician and student needs with the support of industry partners and collaborators.

The GC-RTRO facilities provide a safe environment for students to gain clinical skills in an academic setting. They develop confidence in their abilities by undertaking hands-on training before entering the clinical world. As a result, students are provided with the support to excel in their studies and become confident, life-ready graduates. Ultimately advancing the delivery of cancer care.

## WHY STUDY WITH US?

- **World-class facilities:** University of Newcastle Radiation Therapy teaching spaces are the first of their kind. They include access to the latest Cancer Treatment Planning Software, a Simulation Laboratory, a Virtual Reality Training (VERT) teaching space with 3-Dimensional Technology, a dedicated PC laboratory for cancer treatment planning and training, and a fully functional Linear Accelerator and CT Scanner.
- **Hands-on experience:** Complete 40+ weeks of clinical placements in public and private cancer care hospitals and facilities, preparing students for a successful career in the field of Radiation Therapy.
- **Learn from research leaders:** The University of Newcastle is a global leader in medical and health science research, keeping students at the forefront of breaking research discoveries.



**FOR MORE INFORMATION VISIT: [NEWCASTLE.EDU.AU/DEGREES](https://newcastle.edu.au/degrees)  
OR ASK AN ACADEMIC AT: [NEWCASTLE.EDU.AU/STUDY/ASK-AN-ACADEMIC](https://newcastle.edu.au/study/ask-an-academic)**

Contact and follow the Global Centre for Research & Training in Radiation Oncology at:

Twitter: GC\_RTRO

Instagram: GC\_RTRO