HDR Student Cancer Research Symposium

2022 FORMAT
The scientific program for the 2022 Symposium will be in-person, over the course of a single day on the 17th November 2022 in the Susan Wakil Health Building at Camperdown Campus.

All abstracts submitted will be considered for oral presentations. The final program and instructions to presenters will be provided after abstract registration closes.

Deadlines:
Midnight Thursday 30th September - Abstract registrations close.
Midnight Friday 31st October - Registration to attend closes (if in-person event with catering is proceeding).

Registration is free to CRN members. You may become a member here.

ABSTRACT SUBMISSION GUIDELINES

Eligibility
To be eligible to submit an abstract you must be:
● A HDR student (PhD, Masters, Honours).
● A member of the Cancer Research Network.
● The research presented must be cancer related.

Presentation duration
Presentation length may vary depending on the number of abstract submissions and live/virtual conference format. A proportion of speakers may be invited to give longer presentations. In the abstract submission form you will be asked to indicate your preferred presentation length.

Submitting your abstract
Register for the Symposium to submit your abstract:
https://sydneyhealthsciences.au1.qualtrics.com/jfe/form/SV_39QkRD8Gdf2Eln0

Please ensure you have the following details to enter into the Registration and Abstract submission form:

1. Abstract title
2. All authors’ first names, last names and their affiliations numbered with the presenting author marked with an asterisk (*).
3. Authors’ affiliations, numbered.
4. Your abstract text, **maximum 300 words**. We suggest structuring your abstract with paragraph labels such as: Background, Aim, Methods, Results and Summary/Conclusion.

5. Name and email address of your research supervisor (if applicable).

6. Decide the session theme that most closely aligns with your research. When you register you can select from the following themes:

- Clinical research and therapy
- Molecular biology and biomarkers
- Public health and cancer screening
- Cell biology
- Genomics
- Novel treatments
- Quality of life and survivorship
- Psycho-social
- Imaging / Radiology / Surgery
- Computational biology / AI / VR / Bioinformatics
- Cancer immunology and immunotherapy
- Other