



STRIVE

The Research Impact and Commercialisation Series

Research Grant Writing Workshop

Thursday 15 February, 2pm-5pm, Level 10 Meeting Room, KGV building, RPA

Surviving the Valley of Death for Deep Tech Startups

Friday 16 February, 11am-12pm, Cicada Innovations, ATP

Industry Research Engagement and Funding (lunchtime seminar)

Tuesday 20 February, 12.30pm-1.30pm, ANZAC Research Institute, Concord Hospital

MDCTP IP

Tuesday 6 March, Cicada Innovations, ATP

Industry Research Engagement and Funding (lunchtime seminar)

Tuesday 13 March, 12.30pm-1.30pm, Seminar Room 4.6, KPEC, RPA

Introduction to Commercialisation

Wednesday 28 March, 4pm-6pm, Scot Skirving Lecture Theatre, RPA

Faculty of Medicine and Health Industry Research Engagement Incubator

April (TBC), University of Sydney

What is “Intellectual Property” and why is it important?

Wednesday 9 May, 4pm-6pm, Scot Skirving Lecture Theatre, RPA

MDCTP Health applications close

June (TBC)

What Makes a Good Product? (part of The Big Idea)

Thursday 21 June, ATP TBC

Collaborating with Industry in Research and Clinical Practice

Wednesday 25 July, 4pm-6pm, Scot Skirving Lecture Theatre, RPA

Regulatory and Reimbursement Considerations

Wednesday 19 September, 4pm-6pm, Scot Skirving Lecture Theatre, RPA

Funding and Financial Pathways

Wednesday 24 October, 4pm-6pm, Scot Skirving Lecture Theatre, RPA

MDCTP CORE applications close

November

STRIVE Partners:



Health
Sydney
Local Health District



THE UNIVERSITY OF
SYDNEY



Strive to the next level

STRIVE

The STRIVE Research Impact and Commercialisation Series by Sydney Research is an introductory series promoting understanding of the research investment and commercialisation process. It will help you understand core concepts and develop the skills and knowledge that you need to take your research to the next level along the commercialisation pathway and attract long-term, recurring funding for your work with government, community, and industry partners.

This series will provide a foundation for you to pursue further in-depth training with our partners at Cicada Innovations or within the research portfolio at the University of Sydney - or for you to forge your own R&D grant funded and/or commercialisation pathway.

At each session you will hear from leaders with years of experience in research, industry engagement, R&D, innovation management and commercialisation. You will also have the chance to network with your peers and foster relationships with likeminded innovators and world-class research leaders.

Who should attend?

This series should be attended by researchers, healthcare workers, scientists and students with an interest in deepening their relationships with industry for R&D funding and research commercialisation, or have an idea or research project that could be transformed into a commercial prospect with patient impact.

Outcomes

Attendees to the series will:

- Understand the commercialisation pathway
- Recognise the potential impact of their research through working with partners
- Appreciate the pro-active requirements of the process
- Improve their commercialisation skills, including engagement and obtaining funding

Partners

This series has been developed by Sydney Research with our partners at the Centenary Institute, the ANZAC Research Institute, the University of Sydney and Cicada Innovations. We strongly encourage interested individuals to pursue further development and opportunities with our partners such as NSW Health's Medical Device Commercialisation Training Program (MDCTP) initiative at Cicada Innovations or discuss research funding opportunities via Business Development Managers at the University of Sydney (contact details available via Sydney Research).

Registration and more information

There is no cost to attend. Places in each session are limited. Speakers will be confirmed ahead of each session.

For more information or to register for any of the Sydney Research sessions, please contact Sydney Research via SLHD-SydneyResearch@health.nsw.gov.au. For information on MDCTP please contact info@cicadainnovations.com or visit the Cicada Innovations [website](#).