**Date and Time:** Monday 30 May 3:30pm to 5:00pm

**Location:** Lecture Theatre Band on Zoom

Aim: Launch the Implementation Science in Cancer program through fundamental knowledge sharing, resource expectation discussions and exploration of project ideas.

Objectives:

* Share the Implementation Science in Cancer program’s overarching objectives, strategic alignment, and role of the Senior Research Lead for both the PMCC and VCCC Alliance.
* Define implementation science and some of the underpinning theories, models, and frameworks to establish a shared understanding.
* Explore how implementation science works in practice through case study exemplars.
* Discuss the role of the Senior Research Lead - Implementation Scientist and how expectations may be managed and met.

|  |  |  |
| --- | --- | --- |
| Time | Topics | Speaker |
| 3:30pm | **Welcome and Acknowledgement of Country** | Prof Grant McArthur |
| 3.35pm | **Implementation Science in Cancer program*** Overarching objectives
* Joint PMCC/VCCC Alliance announcement
* Strategic alignment of implementation science for PMCC and VCCC Alliance
* Introduction of Stephanie Best, Senior Research Lead - Implementation Scientist
 | Prof Karin Thursky / Dr Mark Buzza |
| 3.45pm | **Implementation Science foundations*** Definitions
* Making sense of the theories, models, and frameworks
* Impact on the health care system
* How IS works in practice - case study exemplars
 | Assoc Prof Stephanie Best |
| 4.10pm | **The Senior Research Lead - Implementation Scientist role*** Orientation process
* Expectations of stakeholders
* Request for involvement process
 | Assoc Prof Stephanie Best / Prof Jill Francis / Dr Mark Buzza |
| 4.30pm | **Where to next?** | Prof Karin Thursky / Dr Mark Buzza |
| 4.40pm | **Discussion and question time** | ALL – panel discussion |
| 4.55pm | **Wrap up and next steps** | Prof Karin Thursky / Prof Grant McArthur |