

PhD Research Support Grant Scheme 2023

Is your PhD related to maternal lifestyle health during preconception and pregnancy?

Research support is available to PhD students if your project relates to maternal lifestyle health during preconception and pregnancy. \$3,000AUD per application, available for competitive and eligible applicants – funding can be used to support activities such as:

- Placement/Secondment Program to visit and work in areas and other groups outside of their usual PhD setting
- Meeting/Workshop support to foster collaborations with national/international colleagues
- Conference/Professional Development support*
**Related to maternal lifestyle health during preconception and pregnancy*

ELIGIBILITY CRITERIA

- **You have a CRE HiPP CI or AI as a supervisor***
**Does not need to be your primary supervisor*
**Preference will be given to PhD students who network as a result of the attendance at a conference (even if virtual) or attend Professional Development*
- **OR** -
- **You are a member of the HiPPP EMR-C Collective***
**HiPPP EMR-C postgraduate student members are eligible to apply - [Go to our website to join!](#)*

DURATION

Each grant is for a duration of 12 months
Projects to start by Fri 1st September 2023, finished by Sun 1st September 2024

**Note: Any unspent funds will be retained by CRE HiPP at the end of the grant funding period*

KEY DATES

Applications open Mon 19th June 2023
Applications close Sun 6th August 2023 (@ 11.59pm)
Outcomes to be advised by Fri 18th August 2023
Projects to start by Fri 1st September 2023
Projects to be finished by Sun 1st September 2024
Final reports due by Friday 11th October 2024

HOW TO APPLY

Email your CV and a cover letter* to: crehipp@monash.edu

**Letter to include: Name of primary & associate supervisor/s, details of your PhD project, what point you are up to in your candidature, why the grant is important to your PhD, how the grant will be spent (detailed budget)*

ENQUIRIES

For all application enquiries please contact crehipp@monash.edu

