

## **Fully funded Joint PhD Scholarship**

### **The Neural Circuitry of Threat, Safety & Avoidance Learning Processes**

Applications are invited for a joint PhD scholarship with The University of Melbourne and KU Leuven (Belgium).

The project will combine advanced functional brain imaging approaches with experimental modelling to study the neural circuitry of human threat, safety and avoidance learning processes in healthy and clinically anxious populations. The project will be completed under the primary supervision of Profs [Ben Harrison](#) & [Bram Vervliet](#) and will include a minimum 12 month research stay in Leuven.

Interested applicants are encouraged to contact Prof Harrison for further information ([habj@unimelb.edu.au](mailto:habj@unimelb.edu.au)).

General information about the UoM-KUL joint program can be found @ <https://go.unimelb.edu.au/8g3i>