Come to Macquarie University, Sydney, for your bioethics PhD

Macquarie Philosophy Department offers a fantastic environment for undertaking a PhD in bioethics. We have research interests ranging from theoretical investigation of autonomy, vulnerability and justice through to practical research into the ethics and regulation of surgical innovation. The Philosophy Department is host to the Macquarie University Research Centre for Agency, Values and Ethics (CAVE) which provides an intellectually rich environment for students with numerous specialist workshops and conferences every year. Our expert supervisors and friendly cohort of post-graduate students help to make your research studies enjoyable and successful.

Macquarie University offers a ‘bundled’ 4 year program for students who have completed a one year Masters degree. This consists of the second (thesis) year only of the Masters by Research (MRes) followed by a three year PhD program. Fully funded (fees and living expenses) places are available to successful international candidates.

For further information, contact:
Prof Wendy Rogers (wendy.rogers@mq.edu.au): for information on bioethics supervision
Prof Nick Smith (nicholas.smith@mq.edu.au): for information about the MRes program
Yves Aquino (yves-saint-james.aquino@students.mq.edu.au): for information on being an MRes/PhD student

General information about research pathways at Macquarie is available here: http://www.mq.edu.au/research/phd-and-research-degrees/research-training/program-information/pathways

General information about scholarships at Macquarie is available here: http://www.mq.edu.au/research/phd-and-research-degrees/scholarships

Applications close in August 2016 for a January 2017 start.

Testimonial from Yves Aquino: “I found the Master of Research program extremely helpful as a training ground for a larger doctoral research project, allowing me to improve skills in time management, academic writing and ethical analysis. And with an academically diverse faculty, the Philosophy Department at Macquarie University offers a great opportunity for collaboration that helps postgraduate students produce high-quality research.”