

PhD Scholarships in Portable Analytical Separation Technologies

The ARC Training Centre for Portable Analytical Separation Technologies (ASTech), in partnership with the Australian Centre for Research on separation science (ACROSS), at the University of Tasmania, is pleased to announce the expansion in its program on the development of portable analytical separation technologies for on-site/at-site application in the pharma and biopharma industries. To drive this program, up to four PhD scholarships are immediately available.

Applicants are sought with the drive and ambition to succeed, and complete their PhD within a world class Separation Science Centre. The ASTech Training Centre provides a unique research environment, based within the state-of-the art ACROSS laboratories, and working hand in hand with our industry partner, Trajan Scientific and Medical. Within ASTech students have the opportunity to complete an academic research higher degree, whilst simultaneously contributing to the translation of their research into commercial technology and processes.

<http://www.utas.edu.au/news/2016/12/13/205-big-science-tiny-lab/>

Applicants should meet all University of Tasmania minimum requirements for PhD applicants (<http://www.utas.edu.au/research/degrees>). Applicants with a proven track record in separation science research at BSc or MSc level, or equivalent industrial experience, are particularly welcome, and must be able to show demonstrable excellent written and oral English language skills.

Applications in the first instance will be shortlisted for interview and full application based upon CV, academic transcripts (in English) and referee reports (from recent employer or academic supervisor).

Interested parties should email a pdf of their CV, academic transcripts and referee letter(s) to;

Brett.paull@utas.edu.au

Application deadline: 15 May 2017.



ARC Training Centre for Portable Analytical Separation Technologies



Australian Government
Australian Research Council