

2020 UNIVERSITY AWARDS FOR OUTSTANDING ACHIEVEMENT – Shortlisted Nominations

Shortlisted Nominee	Organisational area
EXCELLENCE IN RESEARCH	
Academic staff member	
Professor Peng Shi (recipient)	School of Electrical & Electronic Engineering Faculty of Engineering, Computer and Mathematical Sciences
Professor Jodie Dodd	Adelaide Medical School Faculty of Health and Medical Sciences
Professor Matthew Gilliham	Waite Research Institute Division of Research and Innovation
Professor Chunhua Shen	School of Computer Science Faculty of Engineering, Computer and Mathematical Sciences
Professional staff member	
Mrs Elodie Janvier (recipient)	Institute of Photonics and Advanced Sensing Division of Research and Innovation
Mr Jarrod Lange	School of Social Science Faculty of Arts
Early career researcher	
Dr Jiawen Li (recipient)	Adelaide Medical School Faculty of Health and Medical Sciences
Dr Sara Borazjani	Australian School of Petroleum and Energy Resources Faculty of Engineering, Computer and Mathematical Sciences
Dr Rebecca Dolan	Adelaide Business School Faculty of the Professions
Team	
The Australian Collaborative Cerebral Palsy Research Group (recipient)	Adelaide Medical School Faculty of Health and Medical Sciences Health & Sciences Faculty Office Faculty of Health and Medical Sciences
ECMS Research Development team	EC&MS Faculty Services Faculty of Engineering, Computer and Mathematical Sciences School of Civil, Environmental & Mining Engineering Faculty of Engineering, Computer and Mathematical Sciences Office of the Deputy Vice-Chancellor & Vice-President (Research) Division of Research and Innovation
GFAR team: Water Policy and Economics	Centre for Global Food & Resources Faculty of the Professions

2020 UNIVERSITY AWARDS FOR OUTSTANDING ACHIEVEMENT – Shortlisted Nominations

AN ENHANCED STUDENT EXPERIENCE	
Mr David Purdie (recipient)	Student Operations Division of Academic and Student Engagement
Mr Travis Cox	Pro Vice-Chancellor (Student Learning) Division of Academic and Student Engagement
Learning Enhancement and Innovation, Teaching Excellence team	Pro Vice-Chancellor (Student Learning) Division of Academic and Student Engagement
A CULTURE OF IMPACT AND EXCELLENCE	
Exceptional Leadership	
Professor Rachel Gibson (recipient)	School of Allied Health and Practice Faculty of Health and Medical Sciences
Mrs Melissa Arnold-Chamney	Adelaide Nursing School Faculty of Health and Medical Sciences
Dr Rebekah Clarkson	Pro Vice-Chancellor (Student Learning) Division of Academic and Student Engagement
Service innovation and quality	
Year 11 Results Alternative Entry Pathway (recipient)	Marketing and Recruitment Division of University Operations Student Operations Division of Academic and Student Engagement Wirrtu Yarlur Aboriginal Education Division of Academic and Student Engagement External Relations Office of the Vice-Chancellor & President
ITDS team	Information Technology & Digital Services Division of University Operations
STEM Academy Working Group	Marketing and Recruitment Division of University Operations EC&MS Faculty Services Faculty of Engineering, Computer and Mathematical Sciences Sciences Faculty Administration Faculty of Sciences
Safety innovation	
Technical Services and Infrastructure (recipient)	EC&MS Faculty Services Faculty of Engineering, Computer and Mathematical Sciences

2020 UNIVERSITY AWARDS FOR OUTSTANDING ACHIEVEMENT – Shortlisted Nominations

A CONNECTED AND ENRICHED COMMUNITY	
Building a sense of community	
Ms Jill Bauer (recipient)	School of Agriculture, Food & Wine Faculty of Sciences
Team Neuro	Adelaide Medical School Faculty of Health and Medical Sciences
Promoting a diverse and inclusive culture	
Embedding Indigenous Knowledges team (recipient)	Adelaide Law School Faculty of the Professions
Mrs Peta Cleary	Marketing and Recruitment Division of University Operations
Exceptional contributions by a titleholder	
Dr Venkatesan Thiruvenkatarajan (recipient)	Adelaide Medical School Faculty of Health and Medical Sciences
Professor Chien-Li Holmes-Liew	Adelaide Medical School Faculty of Health and Medical Sciences
Dr Aaron Pereira	School of Electrical & Electronic Engineering Faculty of Engineering, Computer and Mathematical Sciences