Curriculum Vitae of Jayde Willingham

LinkedIn: https://www.linkedin.com/in/jaydewillingham/ jayde.willingham@hdr.mq.edu.au

Github: https://github.com/jaydewillingham (+61) 408744924

EDUCATION

Master of Research, Physics and Astronomy

Macquarie University, Sydney Australia

February 2025 - November 2025

Topic: Refining Dust Extinction Corrections for $H\alpha$ Luminosity Functions using radio-

based calibration

Supervisor: Dr Andrew Hopkins

Bachelor of Philosophy, Physics and Astronomy

Macquarie University, Sydney Australia

February 2024 - November 2024

Completion with Distinction

Bachelor of Mathematics, Pure and Applied Mathematics

University of Newcastle, Newcastle Australia

February 2020 - November 2023 Completion with Distinction

Bachelor of Science, Physics

University of Newcastle, Newcastle Australia

February 2020 - November 2023

Completion with Distinction

RESEARCH EXPERIENCE

ESO Summer Research Programme

Supervisor: Martyna Chruslinska and Mirko Curti

June 2025 - August 2025

 Over this 6-week project, I contributed to investigating the growth of dense stellar systems throughout cosmic time by developing and testing semi-empirical models of cluster evolution and their influence on the cosmic star formation history. One of seven chosen out of 484 applicants.

CSIRO Studentship

Supervisor: Dr Maxim Voronkov

November 2024 - February 2025

• We investigated the hyperfine structures of methanol masers in observational radio data. Our work included simulating these structures, modeling the data, and applying statistical analyses to better understand these poorly characterized features and their potential implications.

Bachelor of Philosophy Research

Supervisor: Professor Andrew Hopkins

2024

• This study quantifies uncertainties, evaluates the robustness of star formation rate (SFR) calculations, and compares their performance to model-derived SFRs, highlighting areas for improvement within the field.

Bachelor of Philosophy Research

Supervisor: Dr Tayyaba Zafar

2024

• We explored the viability of using observational radio fluxes from star-forming galaxies to constrain spectral energy distribution models, enabling improved parameter estimation.

University of Newcastle Summer Research

Supervisor: Associate Professor Karen Livesev

2023

• A computational study of the properties of multi-level antiferromagnetic spin systems, involving the derivation of system equations and their analysis using MATLAB.

Undergraduate Research

Supervisor: Associate Professor Lachlan Rogers

2022

• Here we investigate how the laser power dependence affects the photon auto-

correlation time scales in the $g^{(2)}(\tau)$ function in order to make steps towards creating a rigorous model for analysing NV centres.

- **PUBLICATIONS** J. Willingham, et al., "EMU/GAMA: Refining Dust Extinction Corrections for $H\alpha$ Luminosity Functions Using Radio-Based Calibration.", (submitted; 2025).
 - J. Prathap, et al., "EMU/GAMA: A statistical perspective on active galactic nuclei diagnostics.", (submitted; 2025).
 - J. Prathap, et al., "EMU/GAMA: A new approach to characterising radio luminosity functions.", arXiv:2505.11453 (2025).

TEACHING

Casual Academic

2023 - present

EXPERIENCE PHYS1205 - Fundamentals of Engineering Physics

PHYS1210 - Advanced Physics I

PHYS1200 - Introductory Physics for the Life Sciences

STAT2110 - Engineering Statistics

School of Information and Physical Sciences, University of Newcastle

PHYS1510 - Engineering Physics

School of Mathematical and Physical Sciences, Macquarie University

Laboratory Demonstrator

2022 - present

PHYS1205 - Fundamentals of Engineering Physics

PHYS1210 - Advanced Physics I

PHYS1250 - MRS Physics and Radiation Protection

ENVS1002 - Physical and Chemical Environmental Systems School of Information and Physical Sciences, University of Newcastle

PHYS1210 - Physics for the Life Sciences

School of Mathematical and Physical Sciences, Macquarie University

Course Development

2025 - present

EPPHYS152 - Physics Essentials

EPPREP970 - Physics for Medical Radiation and Health Sciences School of Information and Physical Sciences, University of Newcastle

AWARDS

JADC Travel Grant, Swinburne University 2025 Research Poster Excellence Award, Australian Institute of Physics 2025 Research Excellence Scholarship, Macquarie University Jan - Nov 2025 High Achiever - Research Communications, Macquarie University 2024 Summer Research Scholarship, University of Newcastle Dec 2022 College Commendation List, University of Newcastle 2020 & 2021

OUTREACH AND COMMU-**NICATION**

Astronomy Open Night Talk, Macquarie University	2025
The Quantum Experience Presenter	2025
Children's University Educator	2023 & 2024
ExperimentFest Educator	2024
HunterWISE Women in STEM Mentor	2022
UoN Undergraduate Project Colloqium, University of Newcastle	October 2022
MQ BPhil Project Conference, Macquarie University May &	October 2024

TECHNICAL SKILLS

Languages: Python, R, MATLAB, Mathematica, C.

General: Proficient in Microsoft/Google suites, Spyder and Jupyter notebooks, ETFX, github, report writing, audio/visual editing, graphic design, Windows Subsystem for Linux.