

Research School of Astronomy & Astrophysics (RSAA)

ASTRO 3D PHB ADVANCED STUDIES COURSE AWARD

Application Form

Applicant details:

Full Name:		ANU ID	u							
Address:										
Telephone:										
Email:										
Name of current degree:										
Code of Advanced Studies course within which ASTRO3D research project is being undertaken (for example "SCNC2101"):										
Semester in which above named Advanced Studies Course is being undertaken:										
Academic Record: Please submit a copy of your results to date. You can use a copy of the Statement of Results available on ISIS or you can submit a transcript.										
CV: Please attach a short CV (1 page) including contact details for your ASTRO 3D project supervisor										
Project Proposal: Please attach your ASTRO3D project proposal										
Referees: It is the applicant's responsibility to contact two referees (one can be the project supervisor) and ask them to send their reports (referee report template, see page 2/3 of this document) to rsaa.sa@anu.edu.au										
Name referee:			Institution:				Email:			
Name referee:			Institution:				Email:			

Application Deadline:

Monday of the third week of semester, for respective semester, according to the [University Calendar](#)

Submit: application form, academic record, CV and project proposal on or before application deadline to: rsaa.sa@anu.edu.au

For question regarding application documents, please contact rsaa.sa@anu.edu.au

Student Administration
Research School of Astronomy and Astrophysics
The Australian National University
Mount Stromlo Observatory
Cotter Road, Weston ACT 2611
T: +612 6125 0221

Research School of Astronomy & Astrophysics (RSAA)

ASTRO 3D PHB ADVANCED STUDIES COURSE AWARD

Referee Report

It is the applicant's responsibility to contact two referees. Referees send their report directly to:
rsaa.sa@anu.edu.au

Applicant details:

Family Name		ANU ID	u										
Given Names													

Award information:

The Research School of Astronomy and Astrophysics in the ANU College of Science offers the *ASTRO 3D Science PhB Advanced Studies Course Award*.

International and domestic students can apply for the award, who are enrolled in an Advanced Studies Course (SCNC2101, SCNC2102, SCNC2103, SCNC2104, SCNC3101, SCNC3102) as part of their ANU Bachelor of Philosophy (Honours) – Science degree program, under the supervision of the RSAA ASTRO 3D Centre of Excellence Director, Chief Investigators, Associate Investigators or Postdoctoral Fellows. The award will be given for a student's ASTRO 3D research project undertaken as an Advanced Studies Course research project.

We would very much appreciate your comments on the applicant named above. We are particularly interested in your opinion of the qualifications, abilities and research ability of the applicant. Your comments will be treated in strict confidence.

Referee details:

Name		Institution	
Email		Position	
Are you the student's proposed ASTRO 3D research project supervisor?		YES / NO	

In which year(s) of the student's career have you known the student?

In your experience of students at that level, how would you rank the student:

upper 1-2%
 upper 5%
 upper 10%
 upper 25%
 upper 50%
 lower 50%

Please add your general comment on the next page!



Australian
National
University

College of Health & Medicine
College of Science

Your comments:

Please email completed referee form to:

rsaa.sa@anu.edu.au

Student Administration
Research School of Astronomy and Astrophysics
The Australian National University
Mount Stromlo Observatory
Cotter Road, Weston ACT 2611
T: +612 6125 0221