

Research School of Astronomy & Astrophysics (RSAA)

ASTRO 3D PHB ADVANCED STUDIES COURSE AWARD

Application Form

Applicant details:

Full Name:				A	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:		Institutio	า:		Email	:					
Name referee:		Institutio	ո։		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



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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	J ID	u							.——
Given Names													
Course Award. International and do SCNC2103, SCNC210 the supervision of t Fellows. The award project. We would very much	of Astronomy and Astro mestic students can appl 4, SCNC3101, SCNC3102 he RSAA ASTRO 3D Cen will be given for a stud- n appreciate your comme es and research ability of	ly for the award, who) as part of their ANU tre of Excellence Dir ent's ASTRO 3D rese	are enrolled Bachelor of I ector, Chief arch project named abov	in an Adva Philosophy Investigate undertake re. We are	nced St (Honou ors, Ass n as ar particul	cudies urs) – sociat n Adv	s Cou Scie e Inv rance	irse (S nce d vestig ed Stu	SCNC legre gators udies in yo	2101 e pro s or Cou	L, SC ograr Post rse	NC21 n, un docte resea	102, ider oral arch
Name				Institutio	on								
Email													
Are you the student's proposed ASTRO 3D research project supervisor? YES / NO													
In which year(s)	of the student's caree	r have you known t	the student	?									
In your experience	ce of students at that l	evel, how would y	ou rank the	student:									
□ upper 1-2%	□ upper 5%	□ upper 10%	□ upper	□ upp	upper 50%			□ lower 50%					

Please add your general comment on the next page!



College of Health & Medicine College of Science

Your comments:	

Please email completed referee form to:

rsaa.sa@anu.edu.au

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