



Attention: Student Visa Section
Department of Immigration & Citizenship (DIAC)

Re: AusAID student - Application for a student visa with permission to work

This is an approval for the application of a student/dependant visa with permission to work to be processed for the:

- Student only
- Family member only
- Student and his/her Family member

This **student** is sponsored by AusAID under the:

- ADS - Australian Development Scholarships
- ALA - Australian Leadership Awards
- APS - Australia Partnership Scholarships

He/she is currently enrolled at Monash University and approval has been given for him/her to receive a student visa with permission to work.

| | | | |
|----------------------|--|---------------|--|
| Surname | | | |
| Given names | | | |
| Course name | | | |
| Date of Birth | | Nationality | |
| Passport Number | | Date of Entry | |
| Scholarship End Date | | Monash ID | |

The following are the details of the **family member** on dependant visa and we support the application for a student dependant visa with permission to work.

| | | | |
|---------------|--|-------------|--|
| Surname | | | |
| Given Name | | | |
| Date Of Birth | | Nationality | |

Declaration by student:

- I understand that I must adhere to the DIAC work limitation condition and as a student I must not work more than 20 hours per week whilst my course is in session. My dependant will have to adhere to his/her work limitation as stipulated by DIAC.
- I must ensure that any work undertaken by me does not have an adverse affect on my study progress.
- I understand that AusAID will not consider any extension to my scholarship if my studies are affected by work related issues.
- I must adhere to the regulations stipulated by Australian Taxation Office and all Income Tax Lodgments will be my responsibility.

Signature: _____

Date: ____ / ____ / ____

Office Use Only:

This application is supported and approved on behalf of AusAID by _____ of Monash University.

Signature: _____

Office stamp:

Date: ____ / ____ / ____