



Early Offer applications can be made for the Bachelor of Arts, Bachelor of Biomedical Sciences, Bachelor of Commerce or Bachelor of Science degrees with an 80 ATAR. You may also apply for one of UWA's Direct Pathways listed below. Other Direct Pathways offered by UWA, including Medicine, can be applied for through your TISC application.

Applicant details

Family name: _____ Given name: _____

Home phone: _____ Mobile phone: _____ Date of birth: / /

Email: _____
Please use a personal email address and not your school account

School: _____

Are you applying for an early offer as part of UWA's Fairway program? (predicted ATAR of 70 is required)

Are you the first in your immediate family to be attending University? (predicted ATAR of 75 is required)

Are you from a Broadway school? (predicted ATAR of 75 is required)

Applicant signature: _____ Date: / /

Please select which Bachelor degree you are applying for:

Bachelor of Arts

Bachelor of Biomedical Sciences

Bachelor of Commerce

Bachelor of Science

Please select which Direct Pathway you are applying for (optional):

Direct Pathway to Architecture
(predicted ATAR of 92 is required)

Direct Pathway to Engineering
(predicted ATAR of 80 is required)

Direct Pathway to Landscape Architecture
(predicted ATAR of 92 is required)

Direct Pathway to Translation Studies
(predicted ATAR of 90 is required)

Predicted ATAR (to be completed by your school)

Please tick if your school has provided a predicted ATAR methodology/formula to UWA's Associate Director of Admissions, Zoe Morrison, via zoe.morrison@uwa.edu.au.

I believe, based on results to date, that _____ will receive an ATAR/IB Score of:
Student Name

I confirm on behalf of _____ that this is a true indication of the above student's expected results.
School Name

Name: _____ Position: _____

Signed: _____ Date: / /

Checklist

Complete this form

Apply through uwa.edu.au/apply and upload this form with your Year 12 Semester 1 2019 report

Submit your TISC application with UWA as your first preference