Waive Unit Prerequisite



Online Application for Transnational Students

Student Number	Course		
Surname		Given name	

Submission of Form: This editable form is to be completed and submitted to the Student Services teams at the partner institution in Singapore/Dubai.

Unit code	Unit Title	Teaching Period

Reason for Request: attach supporting documentation as appropriate

Is this for Concurrent Enrolment with the prerequisite unit

Yes/ No (delete one)

Statement by Student: On submission of this application, I acknowledge that there can be no extension of time for assessment based on approval of this application. I also note that approval of this application is not grounds for appeal against the unit result, or for requesting late or retrospective withdrawal.

Student	Date	
signature	Date	

You will be advised of the outcome to your MyInfo email address. The unit will be added to your enrolment if approved.

Assessment by Unit Coordinator and Enrolment Officer

In assessing this application the Unit Coordinator will confirm that the following criteria are met before recommending approval to the Enrolment Officer. If the criteria are not met, approval should be refused.

- The student has adequate background/ preparation to successfully complete the unit
- There would be no disadvantage to other students in the class
- The student will not require significant additional support to complete the unit
- The student will not have to allocate significant additional time to this unit

Actions required	
Singapore	Dubai
Student Services at partner institution to submit form to	Students must submit to
<u>singapore.enrolments@murdoch.edu.au</u> Academic Chair –	dubai.studentservices@murdoch.edu.au
Approve or refuse, with reason if not approved	Academic Chair – Approve or refuse, with reason if not
	approved
Student Services Officer Singapore – Update SMS if	Student Services Officer Dubai – Update SMS if
approved; confirm outcome to student and the	approved; confirm outcome to students.
student services at partner institution	