Advanced Standing Credit Transfer

Vocational Education



Credit Transfer is the SAME or EQUIVALENT (content and learning outcomes), as stated in Curriculum or Training Package documentation, for a unit of competency which has been successfully completed at another educational institution. No fees apply.

Instructions for Student

- 1. Complete Sections A and B.
- Attach certified copies of academic transcript(s) and qualification(s) to this form (if previously not submitted).
- Submit this form and supporting documentation in person to studentHQ or via email to <u>askgeorge@swin.edu.au</u>

Instructions for studentHQ and Enrolment Advisor/Apprentice Officer

- 1. StudentHQ to forward this form and certified supporting documentation to PAVE Enrolment Advisor (EA) or Apprenticeship Officer (AO).
- 2. EA/AO to commence assessment & application process in Student One.
- 3. If required, the EA/AO forward the form and supporting documentation to relevant Manager in the teaching department for approval.

Instructions for Manager

- 1. Assesses the documentation provided for each unit.
- Complete all sections and return completed form and certified supporting documentation to the EA/AO to finalise the application in Student One.

EA: eapave@swin.edu.au

AO: shqapprentices@swin.edu.au

Section A -	Student Details							
Student First Name Contact Number:			Student Surn	Student Surname		Student ID:		
			National Cou	rse Code:	National Course Title			
Section B –	Unit Information and Ou	tcome	'					
Unit(s) Previously Achieved (from another course/institution)				Swinburne Unit(s) (for which Credit Transfer is being sought)		Unit outcome		
Unit Code	Unit Title	Institution	Year	National Unit Code N	National Unit Title	Granted		
						Yes	No	
						Yes	No	
						Yes	No	
						Yes	No	
						Yes	No	
				.		Yes	No	
						Yes	No	
				·		Yes	No	
						Yes	No	
						Yes	No	
Section C - Department Approval						Staff member name		
Department name				Signature		Signature		
Manager/Enrolment Advisor Name				Date		Date		