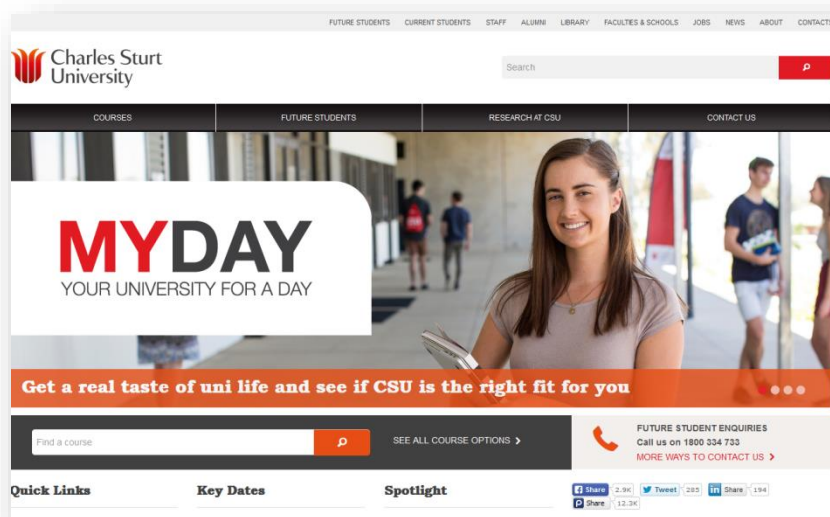


RETRIEVE RESEARCH STUDENTS OFFERING CODE

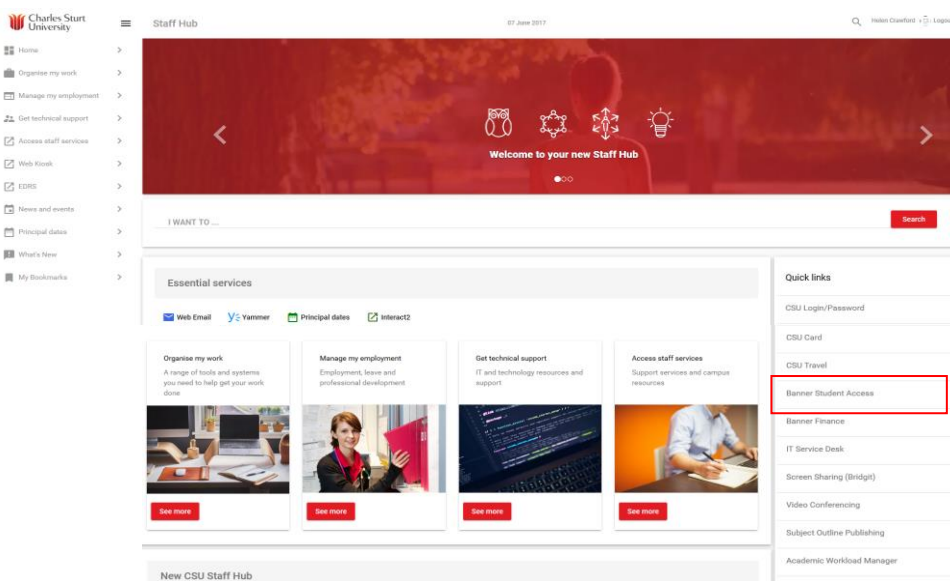
Background

All Honours, PhD or Masters students will have an Offering associated with their subject. Academics who are assigned such students need to allocate the supervisory component of their work to the relevant Offering.



Process



Open webpage & click on Staff



Click on Banner Student Access in the Quick links menu.

Student Administration  

Administrative Systems Web Access

- [Apply for Banner Student System Web Access Approval](#)
- [Banner Student System Web Access Menu](#)

Click on: *Banner Student System Web Access Menu.*

Academic Information Menu

Select an option: ▾

By using this facility you are bound by the University [Code of Conduct](#) and the terms and conditions detailed in the [Conditions of Use](#).

Press Submit with Find Students and Their Details as the default option

Find Student

Student Number:

OR [Enter full/partial Surname and/or First Name]

Surname:

First Name:

Enter Student Number or part of name.

Find Student

Total Number of Matches: 7

Following is a list of students who match your query string:

Surname	First Name	Middle Name	Student ID	Addresses & Phone	Transcripts
XXXXXXXXXX	XXXX	XXXX	XXXXXXXXXX	Addresses & Phone	Transcripts
XXXXXXXXXX	XXXX	XXXX	XXXXXXXXXX	Addresses & Phone	Transcripts

Click on transcripts

Unofficial Student Transcripts Link

[\[Academic Information Menu\]](#)

Name: [REDACTED]
Number: [REDACTED]

Select a course from the following list:	Status:
2415HR	[REDACTED]

Click on relevant course

Tina: Sign in CSU Conference QA - Academic Work Dev - Academic Work Academic Workload

Unofficial Student Transcript

[\[Academic Information Menu\]](#)

Date: 01-MAR-2017

Student ID: [REDACTED]

Mailing Address:

[REDACTED]

In the Subjects list, find the relevant Subject name and note the Subject Code, Session (s), Campus & Mode.

Use that information to put in AWM.

Course Code: 4710AS

Course Name: Master of Animal Science

Subjects Attempted in the Course:

Session	Subject Code	Subject Name	Points	Grade	Mode	Campus
2015 30	XYZ01C	Unspecified Elective	16			
2015 30	VSC432	Adv Animal Nut and Biochem	8		I W	
2015 30	ASC575	Meat and Fibre Science	8		I W	
2015 30	STA404	Statistical Reasoning	8		D W	
2015 60	ASC532	Master's Research Dissertation	***		I W	
2016 30	ASC532	Master's Research Dissertation	32		I W	
2016 60	ASC421	Animal Genetics	8		I W	
2016 60	ASC405	Parasitology	8		I W	
2016 60	ASC470	Ruminant Production	8		I W	

Please Note: This is an Unofficial Student Transcript and cannot be used as a legal and/or valid document.

Grade Point Average: [REDACTED]

Total accumulated subject points: [REDACTED]

Progress Status: [REDACTED]