

1. Enter Student ID and press Enter on the keyboard 2. Check Degree code, Major and Campus 3. Click Last Refresh button to refresh student data from Banner. Recommended every time you view an audit for the first time, after grades release, during enrolment periods, and course transfers.

Find Student ID: S00190841 Name: Degree: BESC Major: General Campus: N Last Audit: 15-Mar-2016 Last Refresh: 15-Mar-2016 at 11:11 am

- Worksheets Planner Program Map Transfer Notes Petitions Substitutions GPA Calc Admin

Worksheets Student View Save as PDF Process New Include in-progress classes Include preregistered classes Class History

4. Click Process New to refresh data on this page. Recommended every time you view an audit. Required if you are updating the Include in-progress or preregistered classes checkboxes.

Save Save this audit with this new description and freeze status

### ACU DWTEST Environment

Student View A0006EeK as of 15-Mar-2016 at 11:11

Student		Level	Undergraduate
ID	S00190841	Degree	Bach Environmental Science
Faculty	Health Sciences	Major	General

### Degree Progress



6. Check the units and structure below. Are the units accurate and match what is currently in the Handbook. Will this provide sufficient information as a guide to enrolling into units?

5. Check Academic Year! You need this to ensure you are reviewing the correct year in the Handbook.

<input type="checkbox"/> Bachelor of Environmental Science	Academic Year: 2015	Credits Required: 240	Credits Achieved: 0
<input type="checkbox"/> 240 CREDITS REQUIRED	Still Needed:	240 credit points are required. You currently have 0 credits made up of Completed and In-Progress (IP) units; You still need 240 more credit points.	
<input type="checkbox"/> MINIMUM 80 CREDITS TAKEN AT ACU	Still Needed:	A minimum of 80 credit points must be taken at ACU.	
Bachelor of Environmental Science Course Rules (2015)			
<input type="checkbox"/> ENVIRONMENTAL SCIENCE UNITS	Still Needed:	100 Credits in ENVR 100 and 102 and 200* and 201 and 203* and 300* and 301* and 303* and STAT 104 and 205*	
<input type="checkbox"/> UNIVERSITY CORE UNITS	Still Needed:	20 Credits in UNCC 100 and 300*	
<input type="checkbox"/> BIOLOGY UNITS	Still Needed:	40 Credits in BIOL 101 and 304* and 312 and 328*	
<input type="checkbox"/> ECOLOGY UNITS	Still Needed:	40 Credits in BIOL 102* and 227* and 324* and 327*	
<input type="checkbox"/> CHEMISTRY UNITS	Still Needed:	40 Credits in CHEM 100 and 102* and 201* and 203*	
<input type="checkbox"/> PROFESSIONAL WORK EXPERIENCE UNIT	Still Needed:	1 Class in ENVR 308	

ENVR308 Professional Work Experience is normally to be completed by the end of Year 3.



This area is collectively known as the "Notifications" and sits under the units and structure in the audit.

<b>Fallthrough: Units undertaken outside approved degree structure</b>		<< Any units dropping into Fallthrough - check the Handbook for that year and refer any queries to your FEO in the first instance.		<b>Credits Applied: 30</b>		<b>Classes Applied: 3</b>	
ENVR 101	SOILS AND WATER	CG	10	2014 Sem 1			
<b>Satisfied by:</b> Credit grantDiploma - AUSTRALIAN CATHOLIC UNIVERSITY							
ENVR 202	ENVI LEGISLATION & PLANNING	DI	10	2014 Sem 1			
ERTH 100	EARTH SCIENCE	CG	10	2014 Sem 1			
<b>Satisfied by:</b> Credit grantDiploma - AUSTRALIAN CATHOLIC UNIVERSITY							
<b>Insufficient</b>		<< Any units dropping into Insufficient are units are failed or withdrawn.		<b>Credits Applied: 0</b>		<b>Classes Applied: 8</b>	
ARTS 232	LEARNING IN THE COMMUNITY	NN	0	2014 Sem 2			
BIOL 102	PRINCIPLES OF ECOLOGY	NN	0	2012 Sem 2			
BIOL 304	ECOTOXICOLOGY	WW	0	2015 Sem 2			
BIOL 312	CONSERVATION & SUSTAINABILITY	WW	0	2015 Sem 2			
CHEM 102	PHYSICAL CHEMISTRY	NN	0	2012 Sem 2			
ENVR 301	APPLIED STUDIES 2: PROF DEVEL	WW	0	2015 Sem 2			
ENVR 302	ENVIRONMENTAL IMPACT ASSESS	WW	0	2015 Sem 2			
ERTH 100	EARTH SCIENCE	NN	0	2012 Sem 1			
<b>In-progress</b>		<< Any units dropping into In-progress are units the student is currently enrolled.		<b>Credits Applied: 30</b>		<b>Classes Applied: 3</b>	
BIOL 304	ECOTOXICOLOGY	IP	10	2016 Sem 2			
BIOL 312	CONSERVATION & SUSTAINABILITY	IP	10	2016 Sem 2			
ENVR 301	APPLIED STUDIES 2: PROF DEVEL	IP	10	2016 Sem 2			
<b>Not Counted</b>		<< Any units dropping into Not Counted are units undertaken from previous studies at ACU. Note the Academic Year will be previous to the student's current Academic Year.		<b>Credits Applied: 80</b>		<b>Classes Applied: 8</b>	
BIOL 101	BIODIVERSITY	Maximum number of classes exceeded		PA	10	2012 Sem 1	
BIOL 102	PRINCIPLES OF ECOLOGY	Maximum number of classes exceeded		CR	10	2013 Sem 2	
CHEM 100	FUNDAMENTALS OF CHEMISTRY	Maximum number of classes exceeded		CR	10	2012 Sem 1	