1. Enter Stud	lent ID and press Enter	on the keyboard 2.	Check Degree co	de, Major and Can	npus 3. Click Las	st Refresh button to	refresh student	data from Ba	anner. Reco	
Find Student I	It t Name	▶ ► Degree	Major	K	Campus	Last Audit	Last Refresh	(		
S00190841			General		N	> 15-Mar-2016	15-Mar-2016	at 11:11 a	A	
Worksheets	lanner Progra	m Map Transf	er Notes	Petitions	Substituti	ions GPA Ca	alc Admir	n		
Worksheets >	Format:		Save as	DDE Droc	and Mours	clude in-progress clas	Clay	s History		
	Student View		Jave a		∠ In	clude preregistered o	classes Coldo	S TISCOLY		
History		4. Click Process New to time you view an audi								
		in-progress or preregis			include	Save	Save this aud	lit with this	new descr	
What If										
							ACU DV	VIESI	Enviro	
What If History	Student View	A0006EeK as of 15-N	/ar-2016 at 11:	11						
	Student	S00190841							Level	
Look Ahead	Faculty	Health Sciences							Major	
	Tucurcy	Healer Sciences							Tujor	
Financial Aid								Degree P	rogress	
8		Credits	0%							
Aid History	6. Che	ck the units and structu								
	Are the	e units accurate and ma	tch what is curre	ently in the Handb	ook. Will this prov	ide sufficient inform	mation as a guid	e to enrolling	j into units	
Athletic	Bachelor of	Environmental Scie	ence		V					
Eligibility								D40 and th		
Athletic Eligibility	240 CREDITS	REQUIRED					Still Needed:	240 credit points.	points are	
		CREDITS TAKEN AT	ACU				Still Needed:	A minimum	of 80 cree	
History	Bachelor of Env	Bachelor of Environmental Science Course Rules (2015)								
		ITAL SCIENCE UNITS					Still Needed:	100 Credit	s in ENVR	
(		CORE UNITS					Still Needed:	20 Credits	in UNCC 1	
		TS					Still Needed:	40 Credits	in BIOL 1	
		пs					Still Needed:	40 Credits	in BIOL 1	
	CHEMISTRY	UNITS					Still Needed:	40 Credits	in CHEM	
	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.							2 01000 111			

```
commended every time you view an audit for the first time, after grades realease, during enrolment periods, and course transfers.
3
```

(	(not frozen)
cripti	tion and freeze status
on	iment
	Undergraduate
e	Bach Environmental Science
	General
2	
ts?	5. Check Academic Year! You need this to ensure you are reviewing the correct year in the Handbook.
LS:	
	Academic Year: 2015 Oredits Required: 240 Credits Achieved: 0
e rec	equired. You currently have 0 credits made up of Completed and In-Progress (IP) units; You still need 240 more credit
edit	points must be taken at ACU.
<b>R</b> 10	00 and 102 and 200* and 201 and 203* and 300* and 301* and 303* and STAT 104 and 205*
100	) and 300*
101	and 304* and 312 and 328*
102*	* and 227* and 324* and 327*
100	0 and 102* and 201* and 203*
8	

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

Fallthrough: U	Inits undertaken outside approved degree structure	<< Any units dropping into Fallthrough - chee	ck the Handbook for that year and r	efer any queries to your FEC	) in the first instance.	Credits	Applied: 30		Classes Applied: 3
ENVR 101		SOILS AND WATER				CG	10	2014 Sem	11
Satisfied by:	Credit grantDiploma - AUSTRALIAN CATHOLIC UNIVERSITY								
ENVR 202		ENVI LEGISLATION & PLANNING				DI	10	2014 Sem	11
ERTH 100		EARTH SCIENCE				CG	10	2014 Sem	11
Satisfied by:	Credit grantDiploma - AUSTRALIAN CATHOLIC UNIVERSITY								
Insufficient <	< Any units dropping into Insufficient are units are failed or withd	awn.				Credits	Applied: 0		Classes Applied: 8
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		
In-progress	<< Any units dropping into In-progress are units the student is cur	rently enrolled.				Credits	Applied: 30		Classes Applied: 3
BIOL 304	ECOTOXICOLOGY		I	P 10	2016 Sem 2				
BIOL 312	CONSERVATION & SUSTAINABILITY		I	P 10	2016 Sem 2				
ENVR 301	APPLIED STUDIES 2: PROF DEVEL		I	P 10	2016 Sem 2				
Not Counted	<< Any units dropping into Not Counted are units undertaken from	n previous studies at ACU. Note the Academic	Year will be previous to the studen'	ts current Academic Year.		Credits	Applied: 80		Classes Applied: 8
BIOL 101	BIODIVERSITY	Maxi	imum number of classes exceeded				PA	10	2012 Sem 1
BIOL 102	PRINCIPLES OF ECOLOGY	Maxi	imum number of classes exceeded				CR	10	2013 Sem 2
CHEM 100	FUNDAMENTALS OF CHEMISTRY	Maxi	imum number of classes exceeded				CR	10	2012 Sem 1