Student Name ID#

You should meet with your advisor on a regular basis. You may not register without your advisor's approval.

Course	Term Offered/ Taken	Credits Completed	Credits in Progress	Term Taken/ Term Planned	Comments/Course (If Applicable)					
Core Requirements for BA or BS degree (30-32)										
EVST 100 or equivalent (4)	F/S									
<b>Earth Science:</b> EVST 102, 210, <b>220,</b> 242, 254 (4)	F/S									
<b>Living Systems:</b> EVST 225, 230, 245, 255, 305 (4)	F/S									
Spatial Analysis: EVST 110 or approved certificate from GIS (4)	F/S									
Environmental Values/Ethics: EVST 215, 300, 335, REL 122 or PHIL 330 (4)	F/S									
Environmental Assess. and Problem Solving: MATH 231 EVST 235, 250/350, 330 or approved assessment course (4)	F/S									
<b>Practicum:</b> Environmental Study Abroad, EVST internship, EVST travel course, or approved environmental community service	F/S									
Capstone Senior Project: EVST 475	S									
Requirements (20)										
Analysis: EVST 235 or MATH 231 (4)	F/S									
<b>Ecology:</b> EVST 305 or approved BIOL or CHEM class (4)	S									
Two advanced science electives, choose from: EVST 200 and above or approved 260/360 topics course (3-4)	F/S									
One EVST non-science elective (4)	F/S									
*Courses in bold are recommended for most students.*  **Course counted towards the Core Requirements MAY NOT be double counted to meet requirements within the tracks.**										

For specific course information, please refer to your University of Redlands Catalog. This document is meant to be used for reference purposes only. Please do <u>not</u> use in place of information from your Faculty Advisor and Registrar. All information on this document is subject to change.

Freshman Year		Sophomore Year		Junio	r Year	Senior Year	
Fall	Spring/May	Fall	Spring/May	Fall	Spring/May	Fall	Spring/May

COMMENTS: