Transfer to The University of Arizona to study Environmental Science.

This is the information you need to stay on track.

Early in your studies at PCC, meet with your Academic Advisor to create a transfer plan that defines courses to complete that satisfy the UA requirements for the Environmental Science major. The complete list of requirements for the Environmental Science major can be found at: http://swes.cals.arizona.edu/undergrad-program. Students considering transfer to the UA Environmental Science program are especially encouraged to complete pre-requisite courses needed to progress in the Environmental Science major including the basic science:

- **MAT220 (5) Calculus I**  
  - Satisfies UA MAT122b
- **CHM151IN (5) General Chemistry I**  
  - Satisfies UA CHEM151
- **CHM152IN (5) General Chemistry II**  
  - Satisfies UA CHEM152
- **CHM 235IN (5) Gen. Organic Chemistry I**  
  - Satisfies UA CHEM241a (lecture) + 243a (lab)
- **BIO 181IN (4) General Biology I**  
  - Satisfies UA MCB 181R (lecture) + 181L (lab)
- **BIO 182IN (4) General Biology II**  
  - Satisfies UA ECOL 182R (lecture) + 182L (lab)
- **BIO 205IN (4) Microbiology**  
  - Satisfies UA MIC 205A (lecture) + 205L (lab)
- **PHY 121IN (5) Introductory Physics**  
  - Satisfies UA PHYS 102 (lecture) + 181 (lab)

One or two semesters before you intend to transfer to the UA, please make an appointment with an Environmental Science Academic Advisor

**Kathleen Landeen:** klandeen@email.arizona.edu  (520) 621-1606
**Dr. Joan Curry:** curry@email.arizona.edu  (520) 626-5081
**Dr. James Walworth:** jlw1@email.arizona.edu  (520) 626-3364
**Dr. Tom Wilson:** tbw@email.arizona.edu  (520) 621-9308

If you would like to speak to a SWES advisor at any time during your studies at PCC, please feel free to contact us directly.

---

**Careers that help change the world!**

The program integrates biology, ecology, chemistry, physics, and agriculture with the study of the environmental quality of land and water resources. Environmental scientists investigate environmental problems and identify solutions. They develop risk assessments and environmental technology products, analyze environmental policies, and work in regulatory development and enforcement. They may also act as internal environmental control officers or consultants for businesses.