

Environmental Engineering Internship City of Phoenix/Tres Rios Wetland Project



| | |
|----------------------|---|
| Hours | Full time preferred, hours and duties negotiable, at least 24 hours per week with 8+ hours a week at the City of Phoenix offices and/or wetlands |
| Pay | \$13.21/hour |
| Location | City of Phoenix, Water Services Department 200 W. Washington St., 8 th Floor, Phoenix, AZ 85003 |
| Job Duties | Project Management for water quality research and full scale design consultants, and/or Research in water quality at Tres Rios Demonstration Constructed Wetlands Project** |
| Requirements | Senior Undergraduate or Graduate ASU student in Environmental Engineering (The city of Phoenix seeks to hire the person best qualified for a position vacancy, without regard to national origin or other non-job-related factors) |
| Contact | Send cover letter and resume to: Alice Brawley-Chesworth, Principal Engineering Technician City of Phoenix, Water Services Department 200 W. Washington St., Phoenix AZ 85003 (602) 262-1828 alice.brawley-chesworth@phoenix.gov Dr. Paul Westerhoff, Associate Professor Department of Civil and Environmental Engineering Arizona State University Engineering Research Center Room ECG 252, G-Wing Tempe, AZ 85287-5306 (480) 965-2885 p.westerhoff@asu.edu |
| Application Deadline | Open until filled |

**

Tres Rios Constructed Wetlands Demonstration Project provides a foundation to evaluate technical, practical, and institutional factors involved to incorporate constructed wetlands in comprehensive water management plans. This project was undertaken by the city of Phoenix, Arizona, representing five cities of the Sub-Regional Operating Group (SROG), and in cooperation with the U.S. Bureau of Reclamation. The demonstration wetlands project reflects widespread interest in pursuing more effective, integrated approaches to sustain valuable water and environmental resources in arid regions of the western United States. For more information visit:
<http://phoenix.gov/TRESRIOS/index.html>