Welcome to Fall 2015, Students and Alumni!

NEW Drop In “Job Application Hours”

What is it? Sit down with Tina Little, our WAIV Coordinator, and target your career industry by specifically applying directly to “dream companies” in your field. Tina will help answer any questions you may have.

When? Weekly – Fall Semester, Mondays, 9-11 a.m. (Starts first week of classes)

Where? Career Services Resource Room

What to Bring? If possible, please bring a laptop or a thumb drive to save needed documents.

Would you like a paid federal summer or permanent job? If so, action is needed now!

The Workforce Recruitment Program (WRP) provides motivated, eligible students & recent graduates with disabilities, in all fields of study, the opportunity to: interview with a federal agency representative, market themselves to a wide variety of employers, and gain valuable skills and experience. WRP serves as a primary pipeline for bringing new talent into the federal government. Participating is an excellent way to:

- Find an internship or permanent position at federal agencies
- Explore careers in the federal service
- Gain interviewing experience

ELIGIBILITY: U.S. citizen or permanent resident; permanent disability; currently enrolled in classes or have graduated between April 2014-August 2015

Interested in interviewing? You MUST attend one of the upcoming WRP Information Sessions:

Thursday, 9/10 @12:00pm-1:00pm in Career Services
-OR-
Friday 9/11, 12:00pm-1:00pm in Career Services

RSVP via Aztec Career Connection. Please contact your WAIV Counselor if you have any questions.

WorkAbility IV
OPEN HOUSE!

Hors d’oeuvres served

Come by and say hi to our staff, enjoy some refreshments and perhaps bring a friend who might benefit from our services.

Thursday, September 9,
12-3 p.m.

Student Disability Services,
Calpulli Building
3rd Floor, Room 3101

Qualifications for WAIV:
-U.S. Citizen or Perm. Resident
-Permanent Disability
-Currently Enrolled Student in good standing with the university or have graduated in the last year