



OREGON HEALTH & SCIENCE UNIVERSITY POLICE

Position: Police Officer – Entry Level
Salary Range: \$26.37 - \$35.85/hr.
Location: Marquam Hill Campus in Portland, Oregon

Position Summary:

OHSU is searching for an Entry Level Police Officer who will be responsible for community relations and customer service to ensure a safe environment for the entire OHSU community. The Police Officer supports the University's mission and goals and uses good judgment to deter crime, patrol the campus, provide an emergency response, control building access, perform security checks, prepare reports, respond to requests for assistance from staff, students and visitors and build community partnerships.

Qualifications:

Must possess High School diploma or equivalent, have strong interpersonal skills and cultural competency, a valid driver's license, be eligible for DPSST Basic Police Officer certification within one-year of employment, successfully complete FTEP within program guidelines and have a criminal history free of any disqualifying offenses. A college degree in law enforcement or related field, certified law enforcement experience, demonstrated success in dealing with challenging individuals, particularly the mentally ill, and multilingual and/or bilingual proficiency is preferred.

Differentials and Bonus Pay:

Police Officers are eligible for 5% differential pay when assigned as a Field Training Officer, 5% differential pay when assigned as the Acting Sergeant, 3% evening shift differential pay, and 6% night shift differential pay. Police Officers are also eligible for a \$1,000 annual bilingual proficiency bonus, and for Education or Certification pay of 3% for a two-year Associate's degree or an intermediate certificate from DPSST or 6% for a BA or BS degree or an advanced certificate from DPSST.

For additional details and to apply, visit <http://www.ohsu.edu/jobs> select Search for Jobs and choose "Public Safety" job category.

OHSU is an Affirmative Action, Equal Opportunity Employer.

Closing Date: 11/03/16