

EXAMPLE OF POSTING FOR A RESEARCH SCIENTIST/ENGINEER 1

Working Title: **RESEARCH SCIENTIST/ENGINEER 1**
Req #: **51786**
Appointing Dept Budget Name: **GENOME SCIENCES**
Appointing Dept Web Address: www.gs.washington.edu
Job Location: **Seattle Campus**
Job Location Detail: **Foege Building South**
Limited Recruitment:
Posting Available: **All Areas** Expires for Internal Posting: **01/21/2010**
Order clicked 620 times.
Posting Date: **01/21/2009**
Priority: **None**
Closing Info: **Closes On**
Closing Date: **01/28/2009**

Menu

[Edit Web Profile](#)
[Return to Profile](#)

Job Description

UW Web Announcement:

The Department of Genome Sciences is comprised of 25 labs addressing leading edge questions in biology and medicine by developing and applying genetic, genomic and computational approaches taking advantage of genomic information now available for a host of species. The Department of Genome Sciences expects to make major contributions in the application of genome science to understand the fundamentals of biology and to improve human health and well-being.

The **Department of Genome Sciences** has an outstanding opportunity for a **RESEARCH SCIENTIST/ENGINEER 1**. The individual in this position will conduct research in Yeast Genomics focusing on the study of evolution of the yeast genome and the effects of chromosome imbalance.

Job Duties includes:

- Production of microarray data using a variety of platforms.
- Perform standard yeast genetics techniques such as tetrad dissection, transformation, and growth assays.
- Perform routine analysis of data and assist with trouble shooting and daily quality control of data.
- Basic laboratory skills, including the ability to keep detailed records of procedures performed.
- Provide status reports to the Principal Investigator on status of projects.
- Basic lab maintenance, including ordering and helping with chemical safety paperwork.
- Very strong organizational abilities and experience in team focused work environment.
- Attention to procedural detail and meticulous record-keeping is required.
- Assist in planning and assigning work to Laboratory Helpers and students; assist in training Laboratory Helpers and students on laboratory maintenance and methods.
- Perform related duties as required.

The University of Washington (UW) is proud to be one of the nation's premier educational and

research institutions. Our people are the most important asset in our pursuit of achieving excellence in education, research, and community service. Our staff not only enjoys outstanding benefits and professional growth opportunities, but also an environment noted for diversity, community involvement, intellectual excitement, artistic pursuits, and natural beauty. As an employee you will enjoy generous benefits and work/life programs. For a complete description of our benefits for this position, please [view this page](#).

Requirements:

Bachelors degree in Biology, Molecular Biology, or related Life Sciences or equivalent education and experience AND at least one year related work experience. Requires excellent written and verbal skills and the ability to work in a dynamic team environment.

Equivalent education/experience will substitute for all minimum qualifications except where there are legal requirements such as license/certification/registration.

**Desired:
Condition of
Employment:**

Part of the application process for this position includes completing an on-line assessment to obtain additional information that will be used in the evaluation process. The assessment will appear on your screen for you to complete as soon as you select "Apply to this Job" on this job announcement. You have the option to begin the assessment or postpone it BUT once you begin the assessment, it must be completed at that time. If you postpone the assessment, it will appear on your "My Jobs" page to take when you are ready.