



**U.S. Army Research Laboratory  
Materials Division  
Aberdeen Proving Ground, MD**

**RESEARCH AND DEVELOPMENT POSITIONS  
Biomaterials, bioengineering, and biosciences**

The Materials Division of the Army Research Laboratory is currently recruiting **Ph.D. scientists and engineers** for research and technology development positions. All branches of science and engineering will be considered, although individuals with materials engineering, mechanical engineering, chemical engineering, and bioengineering backgrounds are preferred.

Researchers at ARL receive generous pay and benefits that are competitive with industrial positions. Publishing and patenting of results are encouraged, and collaboration with scientists within ARL and other partnering government and academic institutions is expected.

**Positions open to U.S. Citizens only.**

**Research focus:**

ARL is expanding its research in biosciences, with a particular emphasis on biomaterials and biomimetic systems. Individuals with experience, expertise, and interest in these fields are especially encouraged to apply.



**About ARL:**

The mission of the Army Research Laboratory is to perform basic and applied research enabling new technologies for Army soldier, vehicle, and weapon systems. Tasks range from prototype design and fabrication to fundamental studies in materials and physics.

Aberdeen Proving Ground is only 30 minutes north of Baltimore, and offers easy access to Washington D.C., Philadelphia, and New York City. Research is performed in the state-of-the-art Rodman Materials Research Laboratory, completed in 1996.

**Applicants should send their resume to:**

Dr. Eric D. Wetzel, Chief (A)  
Multifunctional Materials Branch  
Aberdeen Proving Ground, MD  
410-306-0670  
ewetzel@arl.army.mil

General ARL information can be found at:  
***www.arl.army.mil***

