



## **Undergraduate Research Opportunity Aquatic Toxicology / Fish Physiology Research**

Earn independent research credit to partially fulfill Biology elective credit.

Get hands-on experience in experimental design and laboratory techniques that will benefit you in graduate and professional school.

Learn about the contaminant toxicology, the physiology of pollutant detoxification, fish physiology and hormone function.

### **Position(s) description:**

In search of **two (2) undergraduate students** who are self-motivated, reliable and interested in:

Fish physiology / hormone studies

**or**

pesticide/antimicrobial compound effects on non-target organisms

**Duration:** Fall 2009 with possibility of extension into Spring 2009

**Time:** 6 – 12 hours a week, flexible scheduling available

**Compensation:** Biology Independent Research Credit (towards your degree)

**To apply: AS SOON AS POSSIBLE** – Please email Dr. Jennifer Ripley ([jrstueckle@mail.wvu.edu](mailto:jrstueckle@mail.wvu.edu)) or Dr. Todd Stueckle ([tstueckl@mix.wvu.edu](mailto:tstueckl@mix.wvu.edu)) for an interview appointment. Please contact us no later than August 28<sup>th</sup>.

