

BIOLOGY CLUB

Watch this space! Activities for Fall Semester, 2010 will appear here!

The Biology Club helps with river and stream restoration projects. The projects involves stabilizing an eroding bank by placing tree root wads and installing lunger structures (fish habitat). If you want to see and even improve beautiful rivers, this would be a great opportunity for you! Expect to spend the entire day on the river, returning home before dark. These projects are great fun, and you will be "putting biology into service!"

General meetings for all of the members will be monthly, and members will be informed via email of the exact dates and times of the meetings. The Eboard will meet weekly on Wednesdays at 5:00 PM in the 3rd floor lounge of NSC during the academic year.

What does the biology club have to offer?

Leadership Opportunities: Leadership elections for the school year 2010-2011 were held at the end of spring semester. Meanwhile, feel free to suggest and take initiative on any ideas for activities that you may have.

Fun!! Picnics, Dunes Trips, Fly Fishing, Parties, Movies, and more!

Friends: The Biology Club is a great way to meet people interested in life.

"Putting Biology Into Service" by Volunteerism: [Stream Restorations](#), Prairie Restorations, Animal Shelter, and more!

[VU Biology Club Environmental Action Statement](#) -- Click the underlined link to read about it!

Learning Opportunities: Believe it or not, you learn a lot while helping out and having fun! For instance, at stream restorations and dunes outings, we will explore the diversity of life.

Best of all, you'll meet the AWESOME people who are the officers and members in the Bio Club!

Feel free to contact any of the 2010-2011 Executive Board officers of the VU Biology Club:

President: McKenzie Kelly

Vice President: Beth Wunderlich

Treasurer: Dustin Houghton

Secretary: Alyssa Thacker

Historian: Chris Castellanet

Sophomore Rep: Veronica Clancy

Relations Officer: Jon Gardow

Webmaster: Arissa Wallis/Matt Slentz

All other positions are appointed

Faculty Adviser: Dr. Grayson Davis