Research Matters

MARSHALL UNIVERSITY GRADUATE COLLEGE

Thesis | Dissertation Digest

Recent Theses and Dissertations Completed by Marshall University Graduate Students

For a complete full-text archive of MU Theses and Dissertations see: http://mds.marshall.edu/etd/


Allman, Bonnie (2012), Principals and Technology: A Case Study of the Use and perceived Effectiveness of Technology to Communicate with Constituents. Educational Leadership. Ed.D. Director: Dr. Mike Cunningham.


Bitzer, Leah (2012), Chronic Toxicity Testing in Mining Influenced Streams of West Virginia. Biological Sciences. M.S. Director: Dr. Tom Pauley.


Bright, Julie (2012), Attendance Rates of Special Populations in One Rural County. School Psychology. Ed.S. Director: Dr. Fred Krieg.


Hatfield, Anne (2012). *The Economics of Perception: Potential Effect Regarding Institutional Uses of Recovered Facilities and Administrative Costs Upon a Faculty Member’s Decision to Engage in Sponsored Research Activity*. Educational Leadership. Ed.D. Director: Dr. Mike Cunningham.


Recent Theses and Dissertations Completed by Marshall University Graduate Students
For a complete full-text archive of MU Theses and Dissertations see:
http://mds.marshall.edu/etd/


Robinson, David (2012). After a Funeral, Before a Test; and Other Stories. English. M.A.  Director: Dr. Anthony Viola.


Swecker, Casey (2012). *The Status and Distribution of Invasive Crayfishes and Their Effects on Native Crayfish Communities in West Virginia*. Biological Sciences. M.S. Director: Dr. Tom Jones.


Wilson, Amanda (2012). *A Reproductive and Trophic Transfer Study Associated with Selenium Concentrations in the Upper Mud River Watershed*. Environmental Science. M.S. Director: Dr. Scott Simonton.


Thesis | Dissertation Digest
Recent Theses and Dissertations Completed by Marshall University Graduate Students
For a complete full-text archive of MU Theses and Dissertations see:  
http://mds.marshall.edu/etd/


Wilson, Amanda (2012). *A Reproductive and Trophic Transfer Study Associated with Selenium Concentrations in the Upper Mud River Watershed*. Environmental Science. M.S. Director: Dr. Scott Simonton.


