El-Hachemi Y. Bouali, having been admitted to the Carl and Winifred Lee Honors College in the fall of 2007, successfully completed the Lee Honors College Thesis on April 19, 2011.

The title of the thesis is:

*The Correlation Between the Freeze/Thaw Cycles and the Stability of the Lake Michigan Bluffs at Miami Park, Van Buren County, Michigan*

Dr. Ronald B. Chase, Geosciences

Dr. Duane R. Hampton, Geosciences

Dr. Alan E. Kehew, Geosciences
Western Michigan University offers its faculty and students the opportunity to deposit certain scholarly and creative works into the University’s open access scholarly repository (http://scholarworks.wmich.edu). This provides long-term access and preservation services for the intellectual and creative output of the University and free global access online via the internet. A student who elects to deposit her/his scholarly work into the repository agrees to the following terms and conditions.

1. I grant to Western Michigan University, a non-exclusive, non-transferable, non-royalty bearing license to post in perpetuity my work to the University’s online, open access scholarly repository. I understand and agree that my scholarly work will be openly available on the repository web site and that while the University will advise viewers that any unauthorized use of the scholarly work is forbidden, the University will not actively police or prosecute improper, infringing, or inappropriate use.

2. I represent to Western Michigan University that this is my original scholarship or creative work and does not plagiarize or infringe on the copyright of any other work and, to the extent needed, that I have obtained all necessary permissions from contributors, sponsors, and/or ancillary copyright holders to deposit it. I also represent that this work does not contain libelous matter nor does it invade the privacy of a person or third party. In the event, in its reasonable judgment, the University believes originality, permission, libelous matter, or privacy invasion is called into question, it may remove the work from the online repository.

3. I understand that the repository is meant to house a permanent and growing collection of WMU scholarship and agree that once deposited my work shall remain in the repository in perpetuity unless removed by Western Michigan University for reasons deemed justified in its reasonable judgment.

4. I understand and agree that the University does not register my scholarly work with the United States Copyright Office nor does it charge or collect royalties, licensing fees, or other revenue from the use of my scholarly work by any person or entity.

☐ I agree to the above terms and conditions
☐ I want to make the full text/content of my work available (preferred option)
☐ I request that only the citation and abstract of my work is made available at this time

The accompanying page provides a more detailed explanation of these terms and conditions.

Signed El-Hachemi Y. Bouali

Date 4/26/2011

Please sign and date BOTH copies, return one (1) to the Lee Honors College with your thesis defense paperwork, and retain one (1) copy for your files.

El-Hachemi Y. Bouali
WIN 642010511
el.h.bouali@wmich.edu

“The Correlation Between the Freeze/Thaw Cycles and the Stability of the Lake Michigan Bluffs at Miami Park, Van Buren County, Michigan”