Memorandum

COLLEGE OF SCIENCES

Old Main, Room 2118
Interim Dean 581-3328 gcobia@eiu.edu
Interim Associate Dean 581-3328 tkveale@eiu.edu
Assistant to the Dean 581-5822 ajlynch@eiu.edu

TO: Dr. Robert Augustine, Dean

FROM: Dr. Godson Obia, Interim Dean

DATE: December 9, 2011

RE: Executive Action Taken at the College of Sciences Curriculum Committee Meeting of December 9, 2011

The following was approved by executive action at the College of Sciences Curriculum Committee meeting ending on December 9, 2011. I ask that similar action be taken at the Council on Graduate Studies.

REQUEST#1:

Below are corrected course revisions for BIO 5052 (corrections shown in red). The course was revised as part of the substantial renumbering previously approved to meet the Federal Regulations for Repeated Courses, but one of the new courses was inadvertently left out. We request that this revision be added to that list, and that COSCC and CGS consider them as an extension of the original executive action request.

Effective Year/Term: Summer 2012

	Required Revisions: Majors/Options/ Concentrations	Required Revisions: Minors	Required Revisions: Other
4. Delete BIO 5052; Replace with BIO 5052B, 5052E, 5052I, and 5052P, and 5052V.			
BIO 5052 Special Topics in Biology for Natural Science Teachers (2-1-3) A course dealing with selected topics in biology of interest to teachers. may be repeated for credit if a different topic is taught. May be used for credit toward the M.S. in Natural Sciences degree only. Credits: 3			

5. Add new BIO 5052B. BIO 5052B Special Topics in Biology for Natural Science Teachers: Microbiology (2-1-3) A course dealing with selected topics in biology of interest to teachers. May be repeated once for credit if a different topic is taught. May be used for credit toward the M.S. in Natural Sciences degree only. Prerequisites & Notes: Enrollment in the M.S. in Natural Sciences Program Credits: 3	Replace BIO 5052 with BIO 5052E (Plant Evolution), 5052I (Entomology), 5052B (Microbiology), 5052P (Physiology), and 5052V (Invertebrate Biology) to indicate Special Topic	
6. Add new BIO 5052E. BIO 5052E Special Topics in Biology for Natural Science Teachers: Plant Evolution (2-1-3) A course dealing with selected topics in biology of interest to teachers. May be repeated once for credit if a different topic is taught. May be used for credit toward the M.S. in Natural Sciences degree only. Prerequisites & Notes: Enrollment in the M.S. in Natural Sciences Program Credits: 3	Replace BIO 5052 with BIO 5052E (Plant Evolution), 5052I (Entomology), 5052B (Microbiology), 5052P (Physiology), and 5052V (Invertebrate Biology) to indicate Special Topic	
7. Add new BIO 5052I. BIO 5052I Special Topics in Biology for Natural Science Teachers: Entomology (2-1-3) A course dealing with selected topics in biology of interest to teachers. May be repeated once for credit if a different topic is taught. May be used for credit toward the M.S. in Natural Sciences degree only. Prerequisites & Notes: Enrollment in the M.S. in Natural Sciences Program Credits: 3	Replace BIO 5052 with BIO 5052E (Plant Evolution), 5052I (Entomology), 5052B (Microbiology), 5052P (Physiology), and 5052V (Invertebrate Biology) to indicate Special Topic	
8. Add new BIO 5052P. BIO 5052P Special Topics in Biology for Natural Science Teachers: Physiology (2-1-3) A course dealing with selected topics in biology of interest to teachers. May be repeated once for credit if a different topic is taught. May be used for credit toward the M.S. in Natural Sciences degree only. Prerequisites & Notes: Enrollment in the M.S. in Natural Sciences Program Credits: 3	Replace BIO 5052 with BIO 5052E (Plant Evolution), 5052I (Entomology), 5052B (Microbiology), 5052P (Physiology), and 5052V (Invertebrate Biology) to indicate Special Topic	
9. Add new BIO 5052V. BIO 5052V Special Topics in Biology for Natural Science Teachers: Invertebrate Biology (2-1-3) A course dealing with selected topics in biology of interest to teachers. May be repeated once for credit if a different topic is taught. May be used for credit toward the M.S. in Natural Sciences degree only. Prerequisites & Notes: Enrollment in the M.S. in Natural Sciences Program Credits: 3	Replace BIO 5052 with BIO 5052E (Plant Evolution), 5052I (Entomology), 5052B (Microbiology), 5052P (Physiology), and 5052V (Invertebrate Biology) to indicate Special Topic	