

08-7mm

4/09

07-43mm

Action Date: 2/20/14
Signature: [Handwritten Signature]

Curriculum Proposal University-Wide Undergraduate Curriculum Committee

1. Course Information

Course Number	08-7mm
Course Title	[Handwritten Title]
Department	[Handwritten Department]
Prerequisites	[Handwritten Prerequisites]
Corequisites	[Handwritten Corequisites]
Equivalent Courses	[Handwritten Equivalent Courses]
Course Description	[Handwritten Description]

2. Course Prefix Change: [Handwritten Information]

3. Justification for Change: [Handwritten Justification]

4. Impact on Students: [Handwritten Impact]

5. Impact on Faculty: [Handwritten Impact]

6. Impact on Resources: [Handwritten Impact]

7. Other Comments: [Handwritten Comments]

8. Approval: [Handwritten Approvals]

9. Date of Review: [Handwritten Date]

10. Contact Information: [Handwritten Contact Info]

11. Additional Information: [Handwritten Info]

12. Final Remarks: [Handwritten Remarks]

13. Signatures: [Handwritten Signatures]

14. Date of Submission: [Handwritten Date]

15. Final Review: [Handwritten Review]

16. Final Decision: [Handwritten Decision]

17. Implementation Date: [Handwritten Date]

18. Contact for Questions: [Handwritten Contact]

19. Additional Notes: [Handwritten Notes]

20. Final Approval: [Handwritten Approvals]

21. Date of Final Review: [Handwritten Date]

22. Final Status: [Handwritten Status]

23. Contact for Updates: [Handwritten Contact]

24. Final Comments: [Handwritten Comments]

25. Final Signatures: [Handwritten Signatures]

26. Final Date: [Handwritten Date]

27. Final Review: [Handwritten Review]

28. Final Decision: [Handwritten Decision]

29. Implementation Date: [Handwritten Date]

30. Contact for Questions: [Handwritten Contact]

Part II. Description of Curriculum Change

GEOS 404 Newfoundland Field Workshop

(var-3cr)

A field course designed to utilize the exceptional and diverse geologic features of Newfoundland for instruction of departmental majors and minors in the tectonic analysis utilizing sedimentologic, stratigraphic, and paleontologic observations. (Three weeks, taught in the summer only).

2. Proposed Changes

Old Catalog Description: