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Department	ent Biology & Wildlife			College/Sch	CN			
Prepared by	il dmdearinger@alaska.edu			Phone	474-6294			
Email Contact				Faculty Contact		Christa P.H.Mulder		
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CREDITS

JUSTIFICATION FOR ACTION REQUESTED The purpose of the department and campus-wide curriculum committees is to scrutinize course change and new course applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please address this in your response. This section needs to be self-explanatory. If you ask for a change in # of credits, explain why; are you increasing the amount of material covered in the class? If you drop a prerequisite, is it because the material is covered elsewhere? If course is changing to stacked (400/600), explain higher level of effort and performance required on part of students earning graduate credit. Use as much space as needed to fully justify the proposed change and explain what has been done to ensure that the quality of the course is not compromised as a result. Request to drop moldy courses per provost. APPROVALS: Nov 7 noll Date Signature, Chair, Program/Department of: NOV 11 Date Signature, Chair, College/School Curriculu CNSM Council for Date Signature, Dean, College/School ansh of: Date Signature of Provost (if applicable) Offerings above the level of approved programs must be approved in advance by the Provost. ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION TO THE GOVERNANCE OFFICE. Date Signature, Chair, UAF Faculty Senate Curriculum Review Committee ADDITIONAL SIGNATURES: (As needed for cross-listing and/or stacking) Date Signature, Chair, Program/Department of: Date

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Signature, Chair, College/School Curriculu

Signature, Dean, College/School

Council for:

of:



Biology and Wildlife

902 N. Koyukuk Dr., 211 Irving I P.O. Box 756100, Fairbanks, Alaska 99775-6100 (907) 474-7671, fax (907) 474-6716

Memorandum

To: Paul W. Layer, Interim Dean, College of Natural Science &

Mathematics

From: Christa Mulder, Chair of Biology & Wildlife Department

Date: 11/3/2011

Re: Moldy Courses Recommendation

Courses to drop: BIOL 233 Biology of the Non-Vascular Plants 3credits

BIOL 453 Molecular Biology 4credits
BIOL 611 Fish Physiology 3credits
BIOL 650 Fish Ecology 3credits
BIOL 653 Molecular Biology 4credits

