

Agenda

CALS Curriculum Committee Meeting
Tuesday, November 10, 2009, Noon-1:30 p.m.
250 Agricultural Hall

Members: ___ Stier (Chair) ___ Bednarek ___ Bohnhoff ___ Culbertson
___ Grummer ___ Howell ___ Paustian ___ Kurtz ___ Scheufele

CALS Ex Officio: ___ Pfatteicher

CASI Ex Officio: ___ Gillian-Daniel

Student: ___ Eidi

Approve October meeting minutes. – 5 min

NEW BUSINESS

1. Review draft APC/UAPC proposal to restructure degree and process for moving forward, including Timeline (see Attachment #1 and timeline below) – *Stier & Pfatteicher – 10 mins*
2. Review UW General Education vs. current CALS requirements as background (see Attachment #2, columns 1 & 2) – *Stier & Pfatteicher – 10 mins*
3. Discuss proposed CALS B.S. requirements (see Attachment #2, column 3) – *Stier & Pfatteicher – 60 mins*
4. Paths Forward & Plans for Next Meetings (see below) – *Stier & Pfatteicher – 5 mins*

Attachments/Handouts

1. Draft Proposal (for consideration by APC)
2. UW General Education vs. CALS Current & Proposed Requirements
3. Draft October minutes

Timeline to Achieve Fall 2010 Implementation

November 10 – Curric Cmte prepares Attachment #1 for circulation to departments
December 1 – initial feedback due back from departments (via Curric Cmte members)
December 1 – update to APC
December/January – Curriculum Committee revises proposal and requirements
Dec-Jan – College-wide feedback sought on proposal (open forums, e.g.)
January 5 – Curriculum Committee members approve revised proposal and requirements and re-circulate to departments
February 1 – feedback due back from departments (via Curric Cmte members)
February 9 – Curriculum Committee approves final version & forwards to CALS APC
February 15 – proposal with degree requirements voted on by CALS APC
March 4 – proposal with degree requirements to provost and UAPC for information only (for UAPC meeting on March 18)
April/May – UP&S works with Registrar to update records and reprograms DARS
May 1 – new major requirements due to UP&S for posting of new curriculum sheets in time for SOAR