

Graduate Course and Program Review Committee
January 29, 2020
Minutes

Present: Chad Baker, Jason Baker, Robyn Davis, James Dell, Ollie Dreon, Marc Felizzi, Leslie Gates, Laura Granruth, Claudia Haferkamp, Aileen Hower, Lucie Lehr, Rich Mehrenberg, Becky Mowrey, Cayleigh Minter, Suzanne Nimmrichter, Nicole Pfannenstiel, Beth Powers, Scott

- f. Course Revision Proposal 015: GERM 512, Phonetics (S. Nimmrichter)
 - i. Taught every few summers. This is requesting DL approval. This DL proposal serves as a great model for submissions. It's future proof. It is still viewable under "Finalized Proposals". B. Mowrey moved. L. Granruth 2nd. Approved.
- g. Curriculum Revision Proposal 029: MSW/MSEM Dual Degree (M. Felizzi)
 - i. More course choices and EMGT 618 will still be offered as an elective. L. Granruth moved. C. Wolfgang 2nd. Approved. M. Felizzi abstention.
- h. Curriculum Revision Proposal 058: MS in Integrated Scientific Applications (R. Clark)
 - i. A Space – Weather Concentration. It is already a certificate. S. Yalda moved. B. Zimmerman 2nd. Approved.
- i. DL Curriculum Proposal 108: ENGL 663, Applied Linguistics (Y. Zhang)
- j. DL Curriculum Proposal 110: ENGL 660, Teaching ESL Listening and Speaking (Y. Zhang)
- k. DL Curriculum Proposal 109: ENGL 664, Teaching English as a Second Language (Y. Zhang)
 - i. Send ENGL proposals back to department for "future proofing". The who-can-teach clause was questioned as well. B. Mowrey moved. O. Dreon 2nd. Not approved.
- l. Course Change Proposal 072: SWEN 671, Origins of Space Weather (R. Clark)
- m. Course Change Proposal 073: SWEN 672, Impacts of Space Weather on a Technical World (R. Clark)
- n. Course Change Proposal 074: SWEN 673, Effective Decision-Support for Space Weather Risks (R. Clark)
- o. Course Change Proposal 075: SWEN 674, Space Weather Broadcast Communication (R. Clark)
 - i. First two SWEN proposals are 5XX changed to 6XX. The second two are prerequisites to acknowledge those number changes.

Meeting was adjourned at 3:35 pm.
 Minutes respectfully submitted by L. Lehr.