REPORT OF THE HHS UNDERGRADUATE EDUCATIONAL POLICY AND CURRICULUM COMMITTEE

Tom Berndt, Chair
The Committee Members

- Richard Ghiselli – CSR
- Jennifer Dobbs-Oates – HDFS
- Bonnie Blankenship – HK
- Jennifer Freeman – HSCI
- Doug Nelson – HTM
- Sandra Kuebler – NUR
- Jay Burgess – NUTR
- Susie Swithers – PSY
- Natalya Kaganovich – SLHS
- Shane Hawkins-Wilding – Student Services
- Carol Rosenberger – Committee Recorder
- And one undergraduate student from each HHS unit

Thanks to all of them for their service to their unit and HHS!
Committee Actions in Fall 2018

- Discussed Degree in 3, or 3-year degree maps, and sent questions about the specifics of Degree in 3 programs to the Vice Provost for Teaching and Learning
- Heard a presentation on the data available for decision-making in undergraduate education from Casey Marks, HHS Strategic Data Manager
- Learned more about Curriculog, the University’s new software tool for reviewing and approving curricular proposals (e.g., creation or revision of majors, minors, and certificates)
- Approved a proposal for a new minor in Occupational Health Sciences, developed in collaboration with Construction Engineering and Management in the College of Engineering
QUESTIONS?
REPORT OF THE HHS TEACHING AWARDS COMMITTEE

Tom Berndt, Chair
The Committee Members

- Jonathan Bauchet – CSR
- Shelley MacDermid Wadsworth – HDFS
- Alice Wilcoxson – HK
- Linda Nie – HSCI
- Carl Behnke – HTM
- Libby Richards – NUR
- Heather Eicher-Miller – NUTR
- George Hollich – PSY
- Ravi Krishnan – SLHS
The Committee’s Major Responsibilities

- Nominate HHS faculty for University teaching awards
- Select the winners of the HHS undergraduate teaching awards
- One of the HHS awards is named for Patsy J. Mellott, an alumna of the college who has provided funding to promote teaching innovation in the college. The award supports HHS faculty who propose innovations to enhance the quality of the college’s educational programs.
And this Year’s Award Goes to --

**Georgia Malandraki**

- Associate Professor in Speech, Language, and Hearing Sciences
- Her Project: To develop and assess the effectiveness of videorecordings of standardized simulated patients with dysphagia (swallowing disorders) in training students for clinical work with actual patients