

Graduate Council Meeting Agenda

TO: Members of the Graduate Council

Arts + Architecture –	Chris Beorkrem – School of Architecture
Business –	David Mauer – Finance
Computing & Informatics –	Zhengchang Su – Computer Science
Education –	Paul Fitchett – Middle Grades Secondary & K-12
Engineering –	Jay Wu – Infrastructure and Environmental Systems (INES)
Health & Human Services –	Jan Warren-Findlow – Public Health Sciences
Liberal Arts & Sciences –	Concepción Godev – Languages & Culture Studies
Liberal Arts & Sciences –	Sean McCloud – Religious Studies
Liberal Arts & Sciences –	Tom Barth – Political Science
GPSG Representative –	Taylor Valley – Public Administration
Atkins Library –	Bridgette Sanders (ex-officio, non-voting)
Graduate School –	Tom Reynolds (ex-officio, non-voting) Associate Provost & Dean

FROM: Christine Haynes, Chair

RE: Agenda for the meeting of the Graduate Council

Tuesday, November 7, 2017, 12:30-2pm

Cato Hall, Room 248

Report of the Chair – Christine Haynes

- Approval of the October 3 Meeting Minutes
- Graduate School Advisory Board Members
- Graduate Funding Task Force Update
- Research Integrity Proposal

Report of the Dean

- Proposed changes to Establishing a New Program

Discussion Topics and Other Items of Business

- Continuation of Discussion of Bylaws of the Graduate Faculty Article II, Section 2 and 3
Chris Beorkrem - Proposal to Update Procedures
- Draft Policy – Transferring C Grades
Katherine Hall-Hertel

Course and Curriculum Proposals and Assignments

- BIOL 6366/8366 – Advanced Protein Biotechnology
 - *Barth, Valley, and Wu*
- Electrical Engineering, Ph.D. – Program Revision, Credit Requirements
 - *Mauer, Barth, and Su*
- GEOG 6600 – Planning for Urban Sustainability
 - *Fitchett, McCloud, and Godev*

- GEOG 8600 Sustainable Urban Development Seminar
 - *Warren-Findlow, Valley, and Wu*
- Mechanical Engineering, M.S.M.E. or Engineering, M.S.E. – Program Revision
 - *All Graduate Council Members*
- MEGR 7130/8130 – Introduction to Control Systems
 - *McCloud, Godev, and Warren-Findlow*
- MEGR 7131/8131 – Automotive Power Plants
 - *Warren-Findlow, Fitchett, and Mauer*
- MEGR 7133/8133 – Applied Vehicle Aerodynamics
 - *Warren-Findlow, Fitchett, and Mauer*
- MEGR 7147/8147 – Flight Dynamics
 - *Su, Beorkrem, and Valley*
- MEGR 7148/8148 – Stability and Control of Nonlinear Systems
 - *Su, Beorkrem, and Valley*
- MEGR 7151/8151 – Orthopedic Biomechanics
 - *Barth, Mauer, Fitchett*
- MEGR 7163/8163 – Materials Characterization and Analysis
 - *Barth, Mauer, Fitchett*
- MEGR 7187/8187 – Flexures
 - *Beorkrem, Su, and McCloud*
- MEGR 7213/8213 – Introduction to Computational Fluid Dynamics
 - *Beorkrem, Su, and McCloud*
- MEGR 7214/8214 – Turbulent Shear Flows
 - *Warren-Findlow, Godev, and Valley*
- MEGR 7215/8215 – Turbulence Modeling and Simulations
 - *Warren-Findlow, Godev, and Valley*
- MEGR 7221/8221 – Vibration of Discrete and Continuous Systems
 - *Beorkrem, Mauer, and Su*
- Energy Analytics, Graduate Certificate – Graduate Program Inactivation
 - *Wu, Godev, and McCloud*
- Lean Six Sigma, Graduate Certificate - Graduate Program Inactivation
 - *Wu, Fitchett, and Barth*
- Logistics and Supply Chains, Graduate Certificate - Graduate Program Inactivation
 - *Wu, Barth, and Mauer*
- Systems Analytics, Graduate Certificate - Graduate Program Inactivation
 - *Wu, Beorkrem, and Barth*

New Business

- Revision of Standardized Test Score Requirement Policy
Johnna Watson