Educational Policy Committee Minutes 1.26.18

Convened, 11:05 AM

Present: Laurie Wolfe (chair), Elizabeth Harbron, Marc Sher (guest), Michele Jackson, Cory Springer, Weizhen Mao, Jennifer Taylor, Weizhen Mao, Chandos Michael Brown, Randy Coleman, Brian Kreydatus, Hiroshi Kitamura

Approval of previous Minutes.

New Business:

Marc Scher summarized the various proposed schedules for discussing the Inclusion and Common Ground requirement (ICG or COLL 199) with the faculty this semester. EPC decided that the best plan would be to hold all faculty for a in February, to have EPC summarize the for a discussions at the March faculty meeting and to have a faculty vote at the April faculty meeting. This was unanimously approved, and Marc reported this back to the ICG working group.

Course approvals. The EPC voted to approve the following courses:

- 1. ARTH 217
- 2. ARTH 218
- 3. ARTH 220
- 4. ARTH 230
- 5. ARTH 251
- 6. ARTH 252
- 7. ARTH 253
- 8. ARTH 258
- 9. ARTH 259
- 10. ARTH 261
- 11. ARTH 272
- 12. ARTH 282
- 13. ARTH 317
- 14. ARTH 331
- 15. ARTH 333
- 16. ARTH 342
- 17. ARTH 343
- 18. ARTH 355
- 19. ARTH 361
- 20. ARTH 363
- 21. ARTH 373
- 22. ARTH 375
- 23. ARTH 383
- 24. ARTH 430

- 25. ARTH 478
- 26. ARTH 479
- 27. ARTH 493
- 28. ARTH Art History Concentration
- 29. CLCV 321, 331, 451- Judaism in the Greco-Roman World/ Greek Philosophy/ The Medieval Book
- 30. Seminar in Classical Studies
- 31. CLCV 432W- The Archaeology of Daily Life
- 32. Philosophy- Philosophy Major
- 33. HISP 360- Environmental Cultures

Tabled for later discussion: EPC would like to learn more about resources and long-term plans for this track

- 1. APSC-301- Mechanics of Materials
- 2. PHYS 471- Capstone Engineering Design Senior Project
- 3. PHYS 472- Capstone Engineering Design Senior Project
- 4. PHYS 471- Capstone Engineering Design Senior Project
- 5. PHYS 472- Capstone Engineering Design Senior Project
- 6. PHYS 411- Nanomaterials: Synthesis, Properties and Applications
- 7. Physics Department- new Engineering track in Physics

Sent Back to Proposer for Edits:

- 1. BIOL 460/ COLL 400- Engineering the Brain
- 2. MDLL 110 Modern languages in Global Education Programs

Other Business:

Michelle Jackson reported that a faculty member has expressed interest in teaching a course during the semester that would eventually be open to non-degree seeking students as well as William and Mary students (an on-line course). If this were to happen, does EPC want a policy that would make clear the how these courses are structured (scale, tuition, resources, the effect on our students etc)?

Michelle also brought up the possibility of the college offering Certificates for students who complete co-curricular work. Certificates would be similar to our present proficiencies. At present we do not offer Certificates and also have no co-curricular transcripts but they could be introduced to track HIPs and other work.

Adjourned: 11:55AM

Respectfully submitted, Jennifer Taylor