**ASCC Natural and Mathematical Sciences Panel**

Approved Minutes

Thursday, December 8, 2022 9:00 AM – 10:30 AM

CarmenZoom

**Attendees**: Barker, Cody, Cole, Dinan, Hamilton, Hilty, Kaizar, Ottesen, Steele

**Agenda:**

1. Approval of 11-17-22 minutes
   * Hamilton, Cole; **unanimously approved**
2. Statistics 8625 (existing course; requesting change of credit hours from 3 to 2)
   * *The Panel strongly recommends clarifying when/on what specific class meeting days each reading assignment is due (rather than listing weekly readings) as well as including midterm dates and any other important benchmarks or deadlines on the course calendar (beginning on page 5 of the syllabus).*
   * Barker, Hamilton; **approved (one abstention)** with *one (1) recommendation* (in italics above)
3. Statistics 6950 (existing course; content change)
   * Cole, Hamilton; **approved (one abstention)**
4. Statistics 6910 (existing course; content change)
   * Hamilton, Cole; **approved (one abstention)**
5. Statistics 7301 (existing course; content change)
   * Cole, Barker; **approved (one abstention)**
6. Statistics 7410 (existing course; content change)
   * The reviewing faculty offer a friendly reminder to review and revise any course technologies listed in the syllabus that might no longer be relevant when finalizing the document for a particular term.
   * Hamilton, Cole; **approved (one abstention)** with one (1) comment
7. Statistics 7302 (existing course; content change)
   * **The Panel requests that the course include the following exclusion on the curriculum.osu.edu form and the syllabus: “not open to students with credit for STATS 7303.”**
   * *The Panel recommends including midterm dates and any other important benchmarks or deadline on the course calendar (beginning on page 4 of the syllabus).*
   * Hamilton, Cole: **approved (one abstention)** with **one (1) contingency** (in bold above) and *one (1) recommendation* (in italics above)
8. Statistics 7541 (new course)
   * *The reviewing faculty recommend double-checking that the textbook list is up to date and corresponds with reading assignments included on the course calendar. At present, there is one required textbook listed on the syllabus that does not appear on the schedule (required textbook C, per page 2 of the document), so the Panel suggests either removing this book from the list if no longer needed, or adding readings from this textbook to the course calendar accordingly.*
   * Cole, Barker; **approved (one abstention)** with *one (1) recommendation* (in italics above)