ACTION ITEMS

1. Proposed new course and course change from Aquatic & Fishery Sciences (Luke Tornabene, 15 minutes):
   - FISH 445 “Aquatic Foods in the Global Food System”
     [https://uw.kuali.co/cm/#/courses/view/6010867eb48e3000264f5d55](https://uw.kuali.co/cm/#/courses/view/6010867eb48e3000264f5d55)
   - FISH 557 / SEFS 557 “Demographic Estimation and Modeling” (adding co-list with SEFS)
     [https://uw.kuali.co/cm/#/courses/view/6047a9afd7e00500268cc1ce](https://uw.kuali.co/cm/#/courses/view/6047a9afd7e00500268cc1ce)

2. Proposed changes to the B.S. in Atmospheric Sciences degree options (Greg Hakim, 30 minutes):
   - UG-ATM S-MAJOR “Atmospheric Sciences” (removing CSE courses from recommended preparation for ATM S major)
     [https://uw.kuali.co/cm/#/programs/view/607763cbe4cf5aef10c6ab66](https://uw.kuali.co/cm/#/programs/view/607763cbe4cf5aef10c6ab66)
   - ATM S-3-1-5 “Bachelor of Science degree with a major in Atmospheric Sciences: Chemistry” (adding a programming requirement)
     [https://uw.kuali.co/cm/#/specializations/view/6077741b0650a01ded82bd10](https://uw.kuali.co/cm/#/specializations/view/6077741b0650a01ded82bd10)
   - ATM S-2-1-5 “Bachelor of Science degree with a major in Atmospheric Sciences: Climate” (revising programming requirement)
     [https://uw.kuali.co/cm/#/specializations/view/60777992c8dd81b53a32224](https://uw.kuali.co/cm/#/specializations/view/60777992c8dd81b53a32224)
   - ATM S-1-1-5 “Bachelor of Science degree with a major in Atmospheric Sciences: Meteorology” (updating MATH requirements due to recent MATH courses changes, revising programming requirement, removing ATM S 444)
     [https://uw.kuali.co/cm/#/specializations/view/607728210d486c79e30f417b](https://uw.kuali.co/cm/#/specializations/view/607728210d486c79e30f417b)
   - ATM S-20-1-5 “Bachelor of Science degree with a major in Atmospheric Sciences: Data Science” (updating MATH requirements due to recent MATH courses changes)
     [https://uw.kuali.co/cm/#/specializations/view/605e2953c390120026dd0e60](https://uw.kuali.co/cm/#/specializations/view/605e2953c390120026dd0e60)

3. Proposed changes to the B.A. in Environmental Studies, and proposed course changes from Program on the Environment (Kristi Straus, 40 minutes):

   **NOTE:** Feedback is most needed on the UG-ENVIR-MAJOR proposal. The course proposals are changing levels and # of credits to align with degree changes. Course proposal feedback is welcome but less critical than program proposal feedback.

   - UG-ENVIR-MAJOR “Environmental Studies” (reducing restricted elective categories and total credits required, adding ENVIR 101 as a requirement, increasing credits of required capstone sequence, removing BIOL and CHEM series requirements)
     [https://uw.kuali.co/cm/#/programs/view/601aeaa6f267810026ae0c7b](https://uw.kuali.co/cm/#/programs/view/601aeaa6f267810026ae0c7b)
• ENVIR 490 “Capstone Preparation” (increasing from 2 to 5 credits)
  https://uw.kuali.co/cm/#/courses/view/5ea315570f92bb2500f41857
• ENVIR 492 “Environmental Studies Capstone: Synthesis and Communication” (increasing from 3 to 5 credits)
  https://uw.kuali.co/cm/#/courses/view/607f798415c9734c180174c4
• ENVIR 300 “Communication for Environmental Studies” (change # from 200 to 300)
  https://uw.kuali.co/cm/#/courses/view/6017ad9cd0ce800026385efe
• ENVIR 301 “Research Methods in Environmental Studies” (change # from 250 to 301)
  https://uw.kuali.co/cm/#/courses/view/60864591d3e25c8798160d1e
• ENVIR 401 “Analysis of Environmental Cases” (change # from 300 to 401)
  https://uw.kuali.co/cm/#/courses/view/607f7ad1dfa6b2b1d9fa23c7

INFORMATION ITEMS

4. Update from Program on the Environment on request for 30-day review of proposed new B.A. in Environmental Policy and Planning degree from Eastern Washington University. See attached proposal document – no Curriculum Committee action needed (Kristi Straus, 5 minutes)

5. Reminders:
   • Draft DIV course policy: send written feedback/suggested amendments from units by May 21 (see 4/13 email from Michelle)
   • Last meeting of the AY is June 3, Proposal deadline = May 21

6. Non-substantive course and program changes. These proposals do not require committee review:
   • PHYS-1-1-5 “Bachelor of Science degree with a major in Physics: Applied Physics” (updating list of electives; ATM S, ESS & OCEAN listed as affected units)
     https://uw.kuali.co/cm/#/specializations/view/6011ed3c2c20dc002750ff3f
   • PHYS-3-1-5 “Bachelor of Science degree with a major in Physics: Comprehensive Physics” (updating list of electives and prerequisites; ATM S, ESS & OCEAN listed as affected units)
     https://uw.kuali.co/cm/#/specializations/view/6011fcf78842e0027cfd3d5
   • UG-SIS-MAJOR “Global and Regional Studies” (changing name of major from “International Studies” to “Global and Regional Studies” and other changes; SMEA listed as affected unit)
     https://uw.kuali.co/cm/#/programs/view/601c72f73fb4420027323efa
   • ATM S 441 “Atmospheric Motions I” (updating MATH prerequisites due to recent MATH course sequence changes)
     https://uw.kuali.co/cm/#/courses/view/6064ea733e931500278584b3
   • C LIT 210 / CHID 220 “Literature and Science (adding CHID 220 as a joint list; ENVIR listed as affected unit)
     https://uw.kuali.co/cm/#/courses/view/60772263341c647e24fe19ff
Committee Membership 2020 - 2021

- Aquatic & Fishery Sciences – Luke Tornabene
- Atmospheric Sciences – Greg Hakim
- Earth & Space Sciences – Knut Christianson / Drew Gorman-Lewis
- Environmental and Forest Sciences – Clare Ryan
- Friday Harbor Laboratories – Megan Dethier
- Marine & Environmental Affairs – Sunny Jardine
- Marine Biology – Kerry Naish
- Oceanography – Mikelle Nuwer
- Program on the Environment – Kristi Straus (Chair)
- Graduate Student Representatives – Rosalind Echols (Oceanography); Taylor Ganz (Environmental & Forest Sciences)
- Undergraduate Student Representatives – Amanda Gardiner (Oceanography); Jessica Goulet (Environmental Studies)
- Associate Dean for Academic Affairs (ex officio) – Julia Parrish
- Director of Student & Academic Services (ex officio: committee staff) – Michelle Hall