

ICC Meeting Agenda

Meeting Date: Tuesday, September 5, 2023

9:00am to 10:50am

Hyflex:

NHE_106 or

<https://humboldtstate.zoom.us/j/7078264143>

ICC Members:

Julie Alderson (Interim Chair), Paul Michael Atienza, Cindy Bumgarner, Carmen Bustos-Works*, Christine Cass, Amanda Dinscore, Eden Donahue, William Fisher, Cameron Allison Govier, Sara Jaye Hart, Heather Madar, Bori Mazzag, Cindy Moyer, Justus Ortega, Marissa Ramsier, Jenni Robinson Reisinger, Joshua Smith, Anna Thaler, Lisa Tremain, Melissa Tafoya, Mark Wicklund

GEAR Chair: Vacant

CDC Chair: Lucy Kerhoulas

APC Chair: Marissa Ramsier

Student Representatives: Vacant

Administrative Coordinator: Patrick Malloy (Interim)

Curriculum and Catalog Specialist: Cameron Allison Govier

Current Vacancies:, Student representatives (2), CPS Chair, CPS Faculty, GEAR Chair

*Non-voting member

Time	Agenda Item	Notes
9:00-9:10	1. Updates on committee membership	
9:10-9:15	2. Approval of the minutes from the meeting of August 22, 2023	
9:15-9:30	3. Consent Calendar	Consent Approval

9:30-10:00	4. Subcommittee Reports <ul style="list-style-type: none"> a. CDC b. APP / GEAR c. APC 	
10-10:50	5. Last year's ICC end of year report discussion	
<p>Up Next: Subcommittees: 9/12/23 Full Committee: 9/19/23</p>		

Consent Calendar

[Business Administration, New Venture Management Concentration, B.S. - Change Concentration/Emphasis Requirements - 22-2043](#). Change the name of the concentration in "New Venture Management" to "Management and Entrepreneurship".

[BA - 430 - 22-2127 - Course Change - Introduction to New Ventures](#). Name change from "Introduction to New Ventures" to "Introduction to Entrepreneurship".

[BA - 432 - 22-2129 - Course Change - Leading Sustainable Ventures](#). Change course name from "Leading Sustainable Ventures" to "Leading Sustainable Businesses".

[ENGR - 226 - 22-2141 - Course Change - Computational Methods for Engineering II](#). Changing prerequisites to accommodate Data Science students in the Area of Application in Engineering as dictated by the external accreditation body ABET.

Current prerequisites: ENGR 225 and MATH 110.

Proposed prerequisites: For Engineering students: ENGR 225 and MATH 110. For Data Science Students: DATA 111, MATH 107, MATH 110, and PHYX 109.

[ENGR - 313 - 22-2160 - Course Change - Systems Analysis](#). Changing prerequisites to accommodate Data Science students in the Area of Application in Engineering as dictated by the external accreditation body ABET.

Current prerequisites: MATH 210, ENGR 115, and ENGR 225.

Proposed prerequisites: For Engineering students: MATH 210, ENGR 115, and ENGR 225. For Data Science Students: MATH 210, PHYX 109, DATA 111, and MATH 107.

[ENGR - 326 - 22-2161 - Course - Change - Computational Methods for Engineering III.](#)

Changing prerequisites to accommodate Data Science students in the Area of Application in Engineering as dictated by the external accreditation body ABET.

Current prerequisites: ENGR 226 (ENGR 325 taken prior to Fall 2023) and (ENGR 331 or ENGR 333).

Proposed prerequisites: For Engineering students: ENGR 226 (ENGR 325 taken prior to Fall 2023) and (ENGR 331 or ENGR 333) For Data Science Students: MATH 210, ENGR 226 and DATA 311.

[ENGR - 331 - 22-2162 - Course Change - Thermodynamics and Energy Systems I.](#) Changing requisites to accommodate Data Science students in the Area of Application in Engineering as dictated by the external accreditation body ABET.

Current requisites: Prerequisites: MATH 210 and (ENGR 211 or PHYX 109).
Corequisites: CHEM 109.

Proposed requisites: Prerequisites for Engineering and Data Science Students: MATH 210 and (ENGR 211 or PHYX 109). Corequisites for Engineering Students: CHEM 109. For Data Science Students: None.

[ENGR - 355 - 22-2163 - Course Change - Energy Systems Engineering Fundamentals.](#)

Changing requisites to accommodate Data Science students in the Area of Application in Engineering as dictated by the external accreditation body ABET.

Current requisites: Prerequisites: ENGR 225 and junior standing or above. Corequisite: ENGR 331.

Proposed requisites: Prerequisites for Engineering Students: ENGR 225 and junior standing or above. Prerequisites for Data Science Students: DATA 111 and MATH 107 and junior standing or above. Corequisite for Engineering and Data Science Students: ENGR 331.

[ENGR - 411 - 22-2164 - Course Change - Energy Project Development and Policy.](#) Changing prerequisites to accommodate Data Science students in the Area of Application in Engineering as dictated by the external accreditation body ABET. Adding an ENGR 313 or DATA 322 corequisite.

Current requisites: Prerequisites: ENGR 331 and ENGR 355 and junior standing or above.

Proposed requisites: Prerequisites for Engineering and Data Science Students: ENGR 331 and ENGR 355 and junior standing or above. Corequisites for Engineering Students: ENGR 313. Corequisites for Data Science Students: DATA 322.

[FISH - 478 - 23-2212 - Course Change - Fisheries and Ecosystem Oceanography](#). Change the name of the course from "Fisheries Oceanography" to "Fisheries & Ecosystem Oceanography". Co-listed with FISH 578.

[FISH - 578 - 23-2216 - Course Change - Fisheries and Ecosystem Oceanography](#). Change the name of the course from "Fisheries Oceanography" to "Fisheries & Ecosystem Oceanography". Co-listed with FISH 478.

[GEOL - 103 - 22-2179 - Course Change - The Water Planet](#). We would like to change the grading mode from Mandatory Letter Grade to Optional CR/NC in the PeopleSoft registration system. Correction is mismatch between the PeopleSoft and Online catalog.

[KINS - 460 - 22-2169 - Course Change - Human Performance Lab Techniques](#). Adding prerequisite courses of KINS 379, KINS 456 and HED 120. Junior standing or above.

[Kinesiology, Exercise Science Concentration, B.S. - Change Concentration/Emphasis Requirements - 22-2001](#). Add HED 343 to the list of electives to be consistent with changes made to other concentrations in the 2023-24 catalog.

Voting Action Calendar

n/a