

Date and Time: November 17, 2017; 3:00 – 5:00 pm

Location: Novatney Conference Room (Novatney Bldg. room 102)

Phone: 1-866-832-7806

Presenter PIN: 2064283

Participant PIN: 2064499

Agenda

1. Roll call and call to order (3:00 pm)
2. Approval of Agenda
3. Approval of minutes from 10/20/2017 meeting (draft is in Berling AY 17-18/Minutes – available at \\berling\curriculum\$)
4. 1st readings (details on page 2-3)
 - 18-03 CHEM S105 General Chemistry I Hoferkamp
 - 18-04 CHEM S106 General Chemistry II Hoferkamp
 - 18-05 CHEM S105L General Chemistry I Laboratory Hoferkamp
 - 18-06 CHEM S106L General Chemistry II Laboratory Hoferkamp
 - 18-11 DESL S140 Construction Drawing Interpretation-Blueprint Reading Dolan
 - 18-12 DESL S141 Tools: measuring, leveling, testing and power tools Dolan
 - 18-13 DESL S142 Piping: types of pipe, pumps, valves, couplers, piping systems Dolan
 - 18-14 DESL S143 Rigging: lifting principles, slings, chains and straps Dolan
 - 18-15 DESL S144 Conveyor principles, drive couplings, machine and shaft alignment Dolan
 - 18-16 Fixed Plant Mechanic Emphasis Dolan
 - 18-20 BIOL S105R Fundamentals of Biology I Recitation Tallmon
 - 18-38 FT S188 Basic Scuba Diving..... Brewer
 - 18-39 FT S189 Advanced Scuba Diving..... Brewer
 - 18-40 FT S288 Scientific Diving..... Brewer
 - 18-35 DESL S106 Diesel Engines Simplified Dolan
 - 18-36 DESL S121 Basic Electrical Systems Dolan
 - 18-37 DESL S131 Electrical II..... Dolan
5. 2nd readings (details on page 3)
 - 18-01 History Minor Urquhart
 - 18-02 Mathematics, BS..... Hay-Jahans
6. Adjournment (5:00 pm latest)

Links to CourseLeaf Program are available at: <http://www.uas.alaska.edu/Curriculum/> (use “Course Proposals” link to review courses and “Program Proposals” link to review programs).

Next Meeting: Friday, December 15, 2017 @ 3:00 – 5:00 pm

Members

Chair	Colleen McKenna	cjmckenna@alaska.edu (non-voting)
Career Ed	Neil Voelckers	navoelckers@alaska.edu
Education	Heather Batchelder	habatchelder@alaska.edu
Humanities	Sol Neely	sjneely@alaska.edu
Library	David Cox II	dbcxii@alaska.edu

Management	Jeremy Suiter	jwsuiter@alaska.edu
Natural Science	Michael Navarro	monavarro@alaska.edu
Social Science	Daniel Monteith	dbmonteith@alaska.edu
Ketchikan	John Radzilowski	jtradzilowski@alaska.edu (non-voting)
Sitka	Kitty LaBounty	kllabounty@alaska.edu (non-voting)
Provost's Office	Karen Carey Gillian Hays	provost@alaska.edu (Provost, ex officio) ghays@alaska.edu (ex officio)
Registrar's Office	Barbara Hegel Jan Crichton	bahegel@alaska.edu (ex officio) jgcrichton@alaska.edu (ex officio)
Faculty Senate Pres.	Megan Buzby	mbuzby1@alaska.edu (ex officio)

Brief Descriptions and Stages

1st readings:

- 18-03: CHEM S105 General Chemistry I. Category A. Change Course. Change number of credits and separate out lab.
- 18-04: CHEM S106 General Chemistry II. Category A. Change Course. Change number of credits and separate out lab.
- 18-05: CHEM S105L General Chemistry I Laboratory. Category A. Change Course. Separates lecture and corresponding lab into distinct courses to align with general chemistry sequence across the UA system.
- 18-06: CHEM S106L General Chemistry II Laboratory. Category A. Change Course. Separates lecture and corresponding lab into distinct courses to align with general chemistry sequence across the UA system.
- 18-11: DESL S140 Construction Drawing Interpretation-Blueprint Reading. Category B. New Course. New course for Fixed Plant Mechanic emphasis.
- 18-12: DESL S141 Tools: measuring, leveling, testing and power tools. Category B. New Course. New course for Fixed Plant Mechanic emphasis.
- 18-13: DESL S142 Piping: types of pipe, pumps, valves, couplers, piping systems. Category B. New Course. New course for Fixed Plant Mechanic emphasis.
- 18-14: DESL S143 Rigging: lifting principles, slings, chains and straps. Category B. New Course. New course for Fixed Plant Mechanic emphasis.
- 18-15: DESL S144 Conveyor principles, drive couplings, machine and shaft alignment. Category A. New Course. New course for Fixed Plant Mechanic emphasis.

- 18-16: Fixed Plant Mechanic Emphasis. Category A. New Program. Create a new Fixed Plant Mechanic emphasis within the Power Technology Occupational Endorsement program.
- 18-20: BIOL S105R Fundamentals of Biology I Recitation. Category B. New Course. New recitation course.
- 18-38: FT S188 Basic Scuba Diving. Category B. New Course. New Scuba course offered under FT designator rather than PE designator.
- 18-39: FT S189 Advanced Scuba Diving. Category B. New Course. New course.
- 18-40: FT S288 Scientific Diving. Category B. New Course. New course.
- 18-35: DESL S106 Diesel Engines Simplified. Category B. Change Course. Change SLOs.
- 18-36: DESL S121 Basic Electrical Systems. Category B. Change Course. Change SLOs.
- 18-37: DESL S131 Electrical II. Category B. Change Course. Change SLOs.

2nd readings:

- 18-01: History Minor. Category B. Change Program. Omit list of courses in “Select three of the following” section and allow students to select from all history courses (at least six credits of which must be upper-division).
- 18-02: Mathematics, BS. Category B. Change Program. Modify electives requirements to allow for more flexibility.