Mendocino-Lake Community College District
CURRICULUM COMMITTEE MEETING AGENDA
October 28, 2022 – 10 a.m.

Meeting location: Mendocino College, 1000 Hensley Creek Road, LLRC, room 4210

Zoom

One tap mobile: +16699009128, 95984777937# US; +13462487799, 95984777937# US

Dial by your location: +1 669 900 9128 US; +1 346 248 7799 US; +1 253 215 8782 US; +1 301 715 8592 US; +1 312 626 6799 US; +1 646 558 8656 US
Meeting ID: 959 8477 7937
Passcode: 530465

I. GENERAL MATTERS
   A. Roll Call
   B. Approval of Minutes: October 14, 2022
   C. Agenda Revisions
   D. Approval of Agenda

II. PUBLIC COMMENT
After being recognized by the Chair, members of the public may address the Curriculum Committee.
Due to the length of the meeting and time constraints, the public comment period will not exceed ten minutes.

Note: as this meeting is being conducted via teleconference (CCC Zoom) members of the public are invited to join the meeting here and provide comments using the chat feature. Each post will be read and noted in the meeting minutes.

III. CONSENT AGENDA (Any item in section III can be removed for discussion by request)
   A. CHM (Allen, Frederickson)
      1. CHM 200 – Introduction to Chemistry
         a. Course modification (Catalog description, remove MTH 60 and MTH 80 from prerequisite, assignments, MOE, objectives, SLO, outline)
      2. CHM 202 – Introduction to Organic and Biochemistry
         a. Course modification (Catalog description, remove CHM 250 from prerequisite, assignments, MOE, textbook, objectives, SLO, outline, prerequisite review)
      3. CHM 251 – General Chemistry II
         a. Course modification (Catalog description, hours, assignments, MOE, textbook, objectives, SLO, outline, prerequisite review)
      4. CHM 255 – Organic Chemistry I
         a. Course modification (Catalog description, assignments, MOE, textbook, objectives, SLO, outline, prerequisite review)
      5. CHM 256 – Organic Chemistry II
         a. Course modification (Catalog description, assignments, MOE, textbook, objectives, SLO, outline, prerequisite review, change FOMA to hybrid)
B. EAS (Cardimona)
   1. EAS 210 – Geology of California
      a. Course modification (Catalog description, assignments, textbooks, objectives, SLO, outline, advisory review)
   2. EAS 211 – Weather and Climate
      a. Course modification (Catalog description, assignments, MOE, textbook, objectives, SLO, outline, advisory review, distance education review)
   3. EAS 212 – Introduction to Geographic Information Systems
      a. Course inactivation

C. GEL (Cardimona)
   1. GEL 201 – Geology
      a. Course modification (Catalog description, MOI, assignments, MOE, textbook, objectives, SLO, outline, advisory review, distance education review)
   2. GEL 201L – Geology Laboratory
      a. Course modification (Catalog description, MOI, assignments, MOE, textbook, SLO, outline, pre/co review)
   3. GEL 203 – Earth History
      a. Course modification (Catalog description, MOI, assignments, MOE, textbook, objectives, SLO, outline, advisory review, distance education review)
   4. GEL 203L – Earth History Laboratory
      a. Course modification (Catalog description, MOI, assignments, MOE, textbook, SLO, outline, pre/co review)

D. GEO (Cardimona)
   1. GEO 201 – Cultural Geography
      a. Course modification (Catalog description, MOI, assignments, MOE, textbook, objectives, SLO, outline, distance education review)
   2. GEO 202 – World Regional Geography
      a. Course inactivation
   3. GEO 206 – Physical Geography
      a. Course modification (Catalog description, MOI, assignments, MOE, textbook, objectives, SLO, outline, advisory review)

E. NRS (Cardimona)
   1. NRS 200 – Environmental Science
      a. Course modification (Catalog description, MOI, assignments, textbook, objectives, SLO, outline, advisory review, distance education review)
   2. NRS 200L – Environmental Science Laboratory
      a. Course modification (Catalog description, MOI, MOE, textbook, SLO, outline, pre/co review)

IV. COURSE/PROGRAM MODIFICATIONS/PROPOSALS
A. CHM (Allen, Frederickson)
   1. CHM 250 – General Chemistry I
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a. Course modification (Catalog description, remove MTH 80 from prerequisite, assignments, MOE, textbook, objectives, SLO, outline) – Action
b. Prerequisite – Action

B. COM (Gehrman)

1. Associate in Arts in Communication Studies for Transfer 2.0
   a. Program modification (Title, move COM 200 and COM 211 to required core; remove COM 201 and COM 250; remove elective list) – Action

C. EAS (Cardimona)

1. Earth Science Associate of Science
   a. Program modification (Added GEO 206 as option to major; added CHM 200 as option to major; changed elective list from 12-13 units to 8-9 units; removed EAS 212; add GEL 201 and GEL 201L to elective list; removed GEO 202; removed PHY 222; PSLO; units) – Action

D. NRS (Cardimona)

1. Natural Resources Associate of Science
   a. Program modification (Add CHM 200 and CHM 250 to major; add MTH 220 to major; add electives AGR 108, EAS 211, and PHY 210; remove BIO 250 and BIO 257 from major; PSLO; units) – Action

E. MTH (Banta, Edington)

1. MTH 34 – Support for Precalculus
   a. New course proposal – Action
   b. Assignment of discipline (Mathematics) – Action

2. MTH 35 – Support for Calculus
   a. New course proposal – Action
   b. Assignment of discipline (Mathematics) – Action

3. MTH 228 – Introduction to Data Science
   a. New course proposal – First reading

V. AB 361 – To continue the law’s exemption to the Brown Act teleconferencing rules. The California state of emergency still persists legislatively in regard to COVID-19 Pandemic; therefore, the Curriculum Committee would like to take advantage of the teleconferencing exemptions. – Action

VI. DISCUSSION

A. Course Approval and Review
B. Cultural Audit: The Mendocino College Curriculum Committee Handbook
C. Articulation Officer Report

FUTURE MEETINGS: November 18, December 2, February 3, 2023, March 3, March 24, April 28, May 12