Course & Curriculum Committee Meeting Agenda April 14, 2023 at 1:00 p.m – In person

- 1. Call to Order
- 2. Meeting Minutes March 10, 2023
- 3. Business Matters
 - 3.1 Dental Hygiene DH
 - 3.1.1 Program Change (Effective 202420)

3.1.1.1 DH: Dental Hygiene AAS

Remove: CHM 100, BIO 110, BIO 210 Add: CHM 115, BIO 115, BIO 215

Removed courses will be accepted through Summer 2030

- 3.2 Emergency Medical Services EMS
 - 3.2.2 Program Changes (Effective 202420)

3.2.1.1 EMS: Emergency Medical Services AAS

Remove: BIO 110, BIO 210 Add: BIO 115, BIO 215

Removed courses will be accepted through Summer 2030

- 3.3 Respiratory Care Practitioner RCP
 - 3.3.1 Program Change (Effective 202420)

3.3.1.1 RCP: Respiratory Care Practitioner AAS

Remove: BIO 110, BIO 210, CHM 100 Add: BIO 115, BIO 215, CHM 115

Removed courses will be accepted through Summer 2030

- 3.4 Health Sciences General Studies HSGS
 - 3.4.1 Program Changes (Effective 202420)

3.4.1.1 HSGS: Health Sciences General Studies

Remove: BIO 110, BIO 210, CHM 100 Add: BIO 115, BIO 215, CHM 115

Removed courses will be accepted through Summer 2030

Includes all suffix program codes for each health science concentration

- 3.5 Nursing NUR
 - 3.5.1 Program Change (Effective 202420)

3.5.1.1 NR3: Practical Nursing CERT

Remove: BIO 110, BIO 210 Add: BIO 115, BIO 215

Removed courses will be accepted through Summer 2030

3.5.1.2 NR2: Nursing RN Completion AAS

Remove: BIO 210, CHM 100 Add: BIO 115, BIO 215, CHM 115

Overall credit total increases from 48.5 to 52.5

Removed courses will be accepted through Summer 2030

3.5.1.3 NR1: Nursing AAS

Remove: BIO 110, BIO 210, CHM 100 Add: BIO 115, BIO 215, CHM 115

Removed courses will be accepted through Summer 2030

3.6 Medical Assistant Technology - MAT

3.6.1 Program Changes (Effective 202420)

3.6.1.1 MAT.AAS: Medical Assistant Technology AAS

Remove: CHM 100, BIO 110 Add: CHM 115, BIO 115

Removed courses will be accepted through Summer 2030

3.7 Fire Science - FS

3.7.1 Program Change (Effective 202420)

3.7.1.1 Fire Science AAS

Add: CHM 115 as "or" option for CHM 100

3.8 Mathematics - MATH

3.8.1 Course Inactivation (Effective 202420)

3.8.1.1: MATH 070, Adaptive Mathematics Inactivate this course

3.8.1.2: MATH 087, Foundations: Algebra i Inactivate this course

3.8.1.3: MATH 088, Foundations: Algebra II Inactivate this course

3.8.1.4: MATH 140, Number Concepts Elem/MS Teachers Inactivate this course

3.8.1.5: MATH 142, Geometry Elem/MS Teachers Inactivate this course

3.8.1.6: MATH 245, Prob & Stats for Elem/MS Teacher Inactivate this course

3.9 English: ENG and Education: EDU

3.9.1 Course Inactivation (Effective 202420)

3.9.1.1: ENG 078: English Basics

Inactivate this course

3.9.1.2: EDU 096: Fundamentals of Reading Inactivate this course

3.9.1.3: ENG 098: Fundamentals of English Inactivate this course

3.9.1.4: ENG 260: Honors Thesis Inactivate this course – Course equivalent: ENG 260H already created

- 3.10 Humanities: HUM
 - 3.10.1 Course Inactivation (Effective 202420)

3.10.1.1: HUM 120: Honors Seminar: Writing/Cities Inactivate this course – Course equivalent: HUM 120H already created

- 3.11 Psychology PSY
 - 3.11.1 Course Inactivation (Effective 202420)

3.11.1.1: PSY 270, Educ Psy Teach Assistantship Inactivate this course – Course equivalent: PSY 270H is in progress

- 3.12 Sociology SOC
 - 3.12.1 Course Inactivation (Effective 202420)

3.12.1.1: SOC 273, Service Learning

Inactivate this course – Course equivalent: SOC 273H already created

- 4. Other
 - 4.1 Pilot Courses
 - 4.4.1 Pilot Process (2nd reading)
 - 4.4.2 BREW 260P [Brewing Practicum II, 3-1-4 (Lecture/Discussion Standard Lab)] Course Description: This course will offer students the opportunity to learn about advanced brewing sciences, operations, and technologies. Building on concepts and the hands-on labs from past courses students will further their understanding of the brewing process from recipe inception through production and the critical analysis of the final product. Through this course students will successfully operate and maintain a brewery with an emphasis on sustainability.
 - 4.2 Honors Course Psychology

4.2.1 PSY 270H: Honors Ed Psych Teaching Asst. 3-3-0 (Composition) Course Description: Students in this writing intensive seminar will examine the assumptions, strategies, and evidence associated with college teaching. Additionally, they will acquire hands-on experience completing a project focused on creating a unit of instruction based on sound instructional practice. Through project development, they will learn to assess the needs of learners, design and develop instructional materials, and deliver a short lesson. To compliment the classroom component, they will acquire direct applied experience serving as teaching assistants in the classes where they have previously distinguished themselves. A list of possible tasks may include (but is not limited to) tutoring students, conducting group study sessions, scoring student work, and designing instructional materials under the guidance of a faculty mentor.

5. Next Meeting: May 11, 2023 at 1:00 p.m. (Zoom)

6. Adjourn

Curriculum Deadlines through 2023

Course/Program	Course & Curriculum	Earliest Activation
Change Proposal Form	Committee Meeting	Term Available
Due to ASO		
August 26, 2022	September 16, 2022	Summer/Fall 2023
September 23, 2022	October 14, 2022	Summer/Fall 2023
October 21, 2022	November 11, 2022	Summer/Fall 2023
November 18, 2022	December 9, 2022	Fall 2023
December 16, 2022	January 13, 2023	Winter 2024
January 20, 2023	February 10, 2023	Winter 2024
February 17, 2023	March 10, 2023	Winter 2024
March 24, 2023	April 14, 2023	Winter 2024
April 21, 2023	May 12, 2023	Summer/Fall 2024

*dates subject to change based on Course & Curriculum Committee Meeting schedule