

Winthrop University – Academic Council

Friday, February 11, 2022

2:00pm

Virtual Meeting via Zoom

Agenda

- I. Minutes from January 28, 2022 meeting – approved in advance via email
- II. Remarks from the Chair (Alice McLaine)
- III. Remarks from the Provost and Executive vice President for Academic Affairs (Adrienne McCormick)
- IV. Remarks from the President of the Council of Student Leaders (Erin Emiroglu)
- V. Reports from Standing Committees **Appendix A**
 - A. Committee on University Curriculum (Stacy Martin)
Appropriate curriculum materials are accessible for review on the Curriculum Application System.
 - B. General Education Curriculum Committee (Danko Tarabar) **Appendix B**
Proposal to edit selected SLOs for general education courses to facilitate assessment of those SLOs. [Support materials are located on the Academic Council One Drive]
- VI. New Business
 - A. Proposal regarding relieving 2nd baccalaureate students of requirement to meet Winthrop University general education requirements. (Greg Oakes) [Support materials are located on the Academic Council One Drive] **Appendix C**
- VII. Announcements and Adjournment
 - A. Next meeting, April 8, 2022

Winthrop University
 Committee on Undergraduate Curriculum
 Minutes

The Committee on Undergraduate Curriculum met remotely on Friday, February 4, 2022. Participating were committee members Stacy Martin, Jo Koster, Justin Isenhour, Min Mize, Kori Bloomquist, and Paul Wiegand. Also attending were Alice McLaine, Tim Druke, Gina Jones, and Kara Traverse.

These 20 program change items (degree) recommended and forwarded to Academic Council for action:

Program	Title	Action
BA-ARTH	BA in ART HISTORY	Modify program: Update ARTH175 with proposed name change; Remove VCOM374, ARTH350, ARTH354, ARTH355, ARTH356 and ARTH453 as options in the major.
BA-DANC	BA in DANCE	Modify program: Change DANA185 requirement from zero to 2 credits, and change requirement from 6 to 4 semesters; Add two credits of DANA385; Remove THRT115; Add THRT115A and THRT115C; Remove major elective requirement.
BA-DANCE-CERT	BA in DANCE with Certification	Modify program: Modify program: Change DANA185 requirement from zero to 1.5 credits, and change requirement from 6 to 3 semesters; Add one credit of DANA385; Renumber DANT205 to 300 and DANT432 to 332; Remove THRT115; Add THRT115A and THRT115C.
BA-MUSC-COMU	BA in Music, Commercial Music	New concentration
BA-SOCL	BA IN SOCIOLOGY	Modify program: Edit note to reflect that students may now SU SOCL316 and ANTH/SOCL302; Change requirement for SOCL316 and ANTH/SOCL305 to C- or better; Remove note indicating which semesters majors should take certain classes.
BA-SOCL-CRIM	BA IN SOCIOLOGY WITH CRIMINOLOGY OPTION	Modify program: Edit note to reflect that students may now SU SOCL316 and ANTH/SOCL302; Change requirement for SOCL316 and ANTH/SOCL305 to C- or better; Remove note indicating which semesters majors should take certain classes.
BA-THTR-DTEC	BA in THEATRE w/DESIGN & TECHNICAL CONC	Modify program: Remove THRT115; Add THRT115A, THRT115B and THRT115C; Change THRA 180 from zero to 1 credit; Add THRT395 and THRT472; Remove major elective requirement.
BA-THTR-PERF	BA in THEATRE w/Performance Concentration	Modify program: Remove THRT115; Add THRT115A, THRT115B and THRT115C; Change THRA 180 from zero to 1 credit.
BA-THTR-MUST	BA in Theatre: Musical Theatre Concentration	Modify program: Remove THRT115; Add THRT115A, THRT115B and THRT115C; Change THRA 180 from zero to 1 credit; Change note after dance requirement from "Above dance requirement UNLESS minoring or double-majoring in Dance, then any 10 credits from THRA, THRT, DANA, DANT, THED, DCED, MUSA, MUST, VPAS" to "If student is minoring or double

Program	Title	Action
		majoring in DANCE, 10 DANA CREDITS in the MINOR may be replaced with any 10 credits from ARTM, DANA, DANT, DCED, THRA, THED, THRT, MUSA, MUST, MUTC, or VPAS.”
BA-THTR-CERT	BA in THEATRE with Certification	Modify program: Remove THRT115; Add THRT115A, THRT115B and THRT115C; Change THRA 180 from zero to 1 credit; Remove THRA330.
BA-SOCL-ANTH	BA-SOC-ANTH	Modify program: Edit note to reflect that students may now SU SOCL316 and ANTH/SOCL302; Change requirement for SOCL316 and ANTH/SOCL305 to C- or better; Remove note indicating which semesters majors should take certain classes.
BFA-ARTS	BFA in ART with Single/Dual Discipline	Modify program: Update ARTH175 with proposed name change; Add expanded media as a discipline option; Edit Approved ARTS electives to remove ARTS342, 442, 325, ARTH453, 482 and add ARTS 342, 442, 424, and 560.
BM-MUSC-COMP	BM-Music-Composition	Modify program: Replace MUST531 and 532 with MUTC201 and 202.
BS-BIOL-BMRS	BS BIOL - Biomedical Research	Modify program: Change minimum hours in BIOL from 42 to 44; Add BIOL390 and 490 to major requirements, remove BIOL491 and 492; Add BIOL517, 526, 529, 532, 539 to options to BIOL519, 522, 530, 555 or 560; Add note that if BIOL321 is chosen in major requirements, select one course from Area C; Add BIOL307, 308 and remove BIOL526 from Area C; Remove BIOL 307, 308, and 539 from Area D; Remove Physics II requirement (PHYS 202 or 212).
BS-BIOL	BS IN BIOLOGY	Modify program: Change minimum hours in BIOL from 42 to 44; Add BIOL390 and 490 to major requirements, remove BIOL491 and 492; Add BIOL310, 311, and 526 to Area B; Add BIOL 307, 308 and remove BIOL 310, 311, 526 from Area C; Remove BIOL 307, 308 from Area D; Reduce Mathematics and Science Electives from 13 to 11 credits.
BS-BIOL-MTEC	BS IN BIOLOGY W/CERT MEDICAL TECHNOLOGY	Modify program: Change minimum hours in BIOL from 42 to 44; Add BIOL390 and 490 to major requirements, remove BIOL491 and 492; Add BIOL311 and 526 to Area B; Add BIOL 307, 308 and remove BIOL311, 526 from Area C; Remove BIOL 307, 308 from Area D; Reduce Mathematics and Science Electives from 5 to 3 credits.
BS-BIOL-CSST	BS IN BIOLOGY/LICENSURE SEC SCHOOL TEACH	Modify program: In major requirements, add BIOL390 and 490 and remove BIOL491 and 492; Remove BIOL310, 311 and 526 as options in take 3-4 credits of “BIOL 303, 304, 305, 306, 309, 310, 311, 505, 508, 510, 511, 518, 524, 525, 526;” Remove Math and Science elective requirement.
BS-NUTR-DIET	BS IN HUMAN NUTRITION/DIETETICS	Modify program: Add NUTR 222, 223, and BIOL 311 to major requirements; Remove NUTR 221 and BIOL 310 from major requirements.

Program	Title	Action
BA-SOCL-INEQ	Concentration in Social Inequalities	Modify program: Edit note to reflect that students may now SU SOCL316 and ANTH/SOCL302; Change requirement for SOCL316 and ANTH/SOCL305 to C- or better; Remove note indicating which semester majors should take certain classes.
BS-BIOL-CNSV	Conservation Biology Track	Modify program: Change minimum hours in BIOL from 42 to 44; Add BIOL390, 490, and 551 to major requirements, remove BIOL491, 492, and 552 (A or B); Add requirement "Select courses from among the following to total 3 hours in Conservation Experiential Learning: BIOL 371, 450H, 461, 463, 471, 552A or 552B;" Add BIOL310, 311, and 526 to Area B; Add BIOL 307, 308 and remove BIOL 310, 311, 526 from Area C; Remove BIOL 307, 308 from Area D; Reduce Mathematics and Science Electives from 13 to 11 credits.

The following 2 program changes (degree) were not approved at the CUC Level:

Program	Title	Action
BA-THTR-HDLT	History and Dramtic Literature	New concentration (Hold for clarification of changes to THRT472.)
BA-IART	Integrated Arts	New degree program (Hold for additional justification for new program.)

The following 99 course action items were approved at CUC Level and require no further action:

Course	Title	Action
ARTH349	History of Graphic Design and Illustration	Drop course
ARTH350	ARTH 350. The History of Photography (3).	Drop course
ARTH354	ARTH 354, Arts of India	Drop course
ARTH355	Arts of China	Drop course
ARTH356	Arts of Japan	Drop course
ARTH453	Art of the Book	Drop course
ARTS407	Intermediate Interdisciplinary Studio	Modify course: Change the number of times a student can receive credit from 2 to one; Change prerequisite from "ARTS 307: Introduction to Interdisciplinary Studio" to "ARTS 307: Introduction to Interdisciplinary Studio. All ARTS (3:7) numbered above 375 have a prerequisite of junior status and the successful completion of the specialization portfolio review or permission of the Chair of the Department of Fine Arts."
ARTS424	Intermediate Video	Modify course: Renumber from ARTS325; Change title from "Video II;" Update terms offered; Change prerequisite from ARTS 324 to "ARTS 324. All ARTS (3:7) numbered above 375 have a prerequisite of junior status and the successful completion of the specialization portfolio review or permission of the Chair of the Department of Fine Arts."

Course	Title	Action
BIOL202	Freshman Symposium in Biology	Modify course: Update teaching method; Change credit hours from 0 to 1.
BIOL300	300. Scientific Process in Biology (4:2:4).	Modify course: Change prerequisite from "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; HMXP 102; CHEM 105; MATH 101, 150, or 151 or any MATH course with MATH 150 or 151 as a prerequisite; students must have a minimum grade of C- or S in all 200-level BIOL courses taken and a minimum grade of C- or S in CHEM 105 and a C- in HMXP 102" to "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; WRIT 101; CHEM 105; MATH 101, 150, or 151 or any MATH course with MATH 150 or 151 as a prerequisite; students must have a minimum grade of C- or S in all 200-level BIOL courses taken and a minimum grade of C- or S in CHEM 105 and WRIT 101."
BIOL390	Departmental Seminar	Modify course: Renumber from BIOL 491; Change credit hours from zero to 1; Change prerequisite from "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105, 106, and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and a minimum grade of C- or S in CHEM 105, 106, and 108 and a C- in HMXP 102" to "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; CHEM 105; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and in CHEM 105.;" Update catalog notes.
BIOL403	403. Ecology (4:3:3).	Modify course: Change prerequisite from "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105, 106, and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and a minimum grade of C- or S in CHEM 105, 106, and 108 and a C- in HMXP 102" to "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and in CHEM 105 and 108."
BIOL405	Freshwater Ecology	Modify course: Change prerequisite from "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105, 106, and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and a minimum grade of C- or S in CHEM 105, 106, and 108 and a C- in HMXP 102" to "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and in CHEM 105 and 108."
BIOL407	515. Environmental Biology (4:3:3).	Modify course: Change prerequisite from "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL

Course	Title	Action
		300; HMXP 102; CHEM 105, 106, and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and a minimum grade of C- or S in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and in CHEM 105 and 108.”
BIOL422	Developmental Biology (4:3:3).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105, 106, and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and a minimum grade of C- or S in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and in CHEM 105 and 108.”
BIOL440	440. Readings in Biology (1).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and a minimum grade of C- or S in CHEM 105 and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and in CHEM 105 and 108.”
BIOL450H	Honors: Select Topics in Biology	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105, 106, and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and a minimum grade of C- or S in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and in CHEM 105 and 108.”
BIOL460	Professional Development for Biology	Modify course: Change title from “Professional Development for Biology Internships;” Remove corequisite “Enrollment in BIOL 461 or BIOL 463.”
BIOL480	480. Integration of Biological Principles (3).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271;BIOL 300; one course from each of the three biology areas; HMXP 102; CHEM 105, 106, & 108; MATH 101, 150, or 151 or any

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		MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses and a min. grade of C- or S in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; one course from each of the three biology areas; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses and in CHEM 105 and 108.”
BIOL490	Biology Departmental Seminar	Modify course: Renumber from BIOL 492; Change course title from Departmental Seminar; Change credit hours from zero to .5; Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105, 106, and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and a minimum grade of C- or S in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prerequisite; students must have a minimum grade of C- or S in all of the listed BIOL courses taken and in CHEM 105 and 108;” Update course notes.
BIOL505	505. Primate Biology (3).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor OR Graduate Status” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 and 108, or a C- in ANTH 202 with permission of instructor OR Graduate Status.”
BIOL507	Advanced Environmental Biology	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 403, 405, 407, or ENVS 101; HMXP 102; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, and 108 and a C- in HMXP 102 OR Graduate Status” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 403, 405, 407, or ENVS 101; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and in CHEM 105 and 108 OR Graduate Status.”

Course	Title	Action
BIOL508	508. Invertebrate Biology (4:3:3).	Modify course: Change prerequisite from "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor" to "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 & 108 OR Graduate Status."
BIOL510	510. Vertebrate Natural History (4:2:4).	Modify course: Change prerequisite from "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor" to "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 & 108 OR Graduate Status."
BIOL511	511. Ornithology (4:2:4).	Modify course: Change prerequisite from "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor" to "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 & 108 OR Graduate Status."
BIOL513	513. Organic Evolution (3).	Modify course: Change prerequisite from "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor OR Graduate Status" to "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 and 108. OR Graduate Status."
BIOL517	517. Human Genetics (3).	Modify course: Change prerequisite from "BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 316 or 317; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151

Course	Title	Action
		prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105 & 108 and a C- in HMXP 102 OR Graduate Status” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 316 or 317; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 & 108 OR Graduate Status.”
BIOL518	518. Animal Behavior (3).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 & 108 OR Graduate Status.”
BIOL519	519. Mechanisms of Disease (3:3:0).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 315; HMXP 102; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 315; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and in CHEM 105 and 108 OR Graduate Status.”
BIOL522	522. Immunology (4:2:4).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 315; HMXP 102; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and a minimum grade of C- in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 315; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and in CHEM 105 and 108 OR Graduate Status.”
BIOL524	524. Advanced Botany (3).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270,

Course	Title	Action
		and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 & 108 OR Graduate Status.”
BIOL525	525. Mycology (4:3:3).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken in CHEM 105 & 108 OR Graduate Status.”
BIOL526	526. Applied Microbiology (4:2:4).	Modify course: Change prerequisite from “BIOL 203(R), 204, 205, 206 and 271, OR 220, 270, 221, 271, OR 203, 204, 205, 206, 310 AND instructor permission, OR BIOL 220, 221, 222, 223, 310 AND instructor permission; BIOL 300; HMXP 102; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C in all of the listed courses taken OR Graduate Status” to “BIOL 203(R), 204, 205, 206 and 271, OR 220, 270, 221, 271, OR 203, 204, 205, 206, 310 AND instructor permission, OR BIOL 220, 221, 222, 223, 310 AND instructor permission; BIOL 300; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C in all of the listed courses taken OR Graduate Status.”
BIOL528	Biology of Bone	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 307 or 308; HMXP 102; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and a minimum grade of C- in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 307 or 308; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and in CHEM 105 and 108 OR Graduate Status.”
BIOL529	Stem Cell Biology (4:3:3)	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 315; HMXP 102; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and a minimum grade of C- in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 315; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq;

Course	Title	Action
		students must have a minimum grade of C- in all of the listed BIOL courses taken and in CHEM 105 and 108 OR Graduate Status.”
BIOL530	Current Methods in Microscopy	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105 & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 & 108 OR Graduate Status.”
BIOL539	Neuroscience and Disease	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 315, 316, or 317; HMXP 102; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and a minimum grade of C- in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 315, 316, or 317; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and in CHEM 105 and 108 OR Graduate Status.”
BIOL540	540. Special Topics in Biology (3).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 & 108 OR Graduate Status.”
BIOL551	Conservation Biology	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken in CHEM 105 & 108 OR Graduate Status.”

Course	Title	Action
BIOL552A	Conservation Biology Practicum A. Travel Field Conservation Biology	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 551; HMXP 102; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and a minimum grade of C- in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 551; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and in CHEM 105 and 108 OR Graduate Status.”
BIOL552B	Conservation Biology Practicum B. Field Conservation Biology in the Local Community	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 551; HMXP 102; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and a minimum grade of C- in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 551; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and in CHEM 105 and 108 OR Graduate Status.”
BIOL555	555. Molecular Biology (3).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 & 108. OR Graduate Status.”
BIOL560	560. Bioinformatics (3:3:0).	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 315, 316, 317, or 555; HMXP 102; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and a minimum grade of C- in CHEM 105, 106, and 108 and a C- in HMXP 102” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; BIOL 315, 316, 317, or 555; CHEM 105 and 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a minimum grade of C- in all of the listed BIOL courses taken and in CHEM 105 and 108. OR Graduate Status.”
BIOL570	Introduction to Biological Statistics	Modify course: Change prerequisite from “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL

Course	Title	Action
		300; HMXP 102; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and a min. grade of C- in CHEM 105, 106, & 108 and a C- in HMXP 102 or ANTH 202 with permission of instructor” to “BIOL 203, 204, 205, and 206, OR BIOL 220, 221, 222 or 270, and 223 or 271; BIOL 300; CHEM 105 & 108; MATH 101, 150, or 151 or any MATH course with a MATH 150 or 151 prereq; students must have a min. grade of C- in all of the listed BIOL courses taken and in CHEM 105 & 108. OR Graduate Status.”
CHEM310	Organic Chemistry Essentials	Modify course: Change prerequisite from “A grade of C or better will be required in all of the following: CHEM 106, CHEM 108” to “A grade of C or better in CHEM 105.”
CHEM523	523. Biochemistry I (3).	Modify course: Change prerequisite from “A grade of C or better in all of the following: CHEM 302, CHEM 304, BIOL 203, BIOL 204” to “A grade of C or better in CHEM 302, CHEM 304, and EITHER BIOL 203 & 204 OR BIOL 220 & 222.”
DANA185	Dance Technique Conditioning Laboratory	Modify course: Change credit hours from zero to .5.
DANA385	Dance Technique Conditioning Lab II	New course
DESF101	Design Process, Methods & Mindsets	New course
DIFD332	User Experience Design	Modify course: Update teaching method and lecture/lab hours; Add cross-listing of VCOM322.
ENGE590	Methods of Teaching English for the Middle and Secondary School Classroom I	Modify course: X course becoming a permanent course.
ENVS470	Environmental Experiential Learning	Drop course
GEOL327	Soils and Land Use	Modify course: Renumber course from GEOL 225; Add prerequisite of HMXP 102.
INDS357	Interior Design Studio II: Residential	Modify course: Change prerequisite from “DESF 300, INDS 353” to INDS 353.
INDS425	Advanced Computer Applications for Interior Design	Modify course: Update transcript title; Change prerequisite from “DESF 300, INDS 225” to INDS 225.
MGMT341	Business Information Systems.	Modify course: Renumber from MGMT220; Update terms offered; Change prerequisite from “C- or better in CSCI 101 or CSCI 151 and CSCI 101B or 101E; and MATH 151, 101, 105, or 201” to “CSCI 101B or CSCI 101E, and MATH 151 or MATH 101, or MATH 201, and CSCI 101 or CSCI 151. All MGMT courses above 299 have a prerequisite of junior status. An overall GPA of at least 2.0 and a C- or better in HMXP 102 or HXCT 301.”
MGMT480	Business Policy	Modify course: Update terms offered; Change prerequisite from “C- or better in BADM 180, QMTH 210, FINC 311, MKTG 380, MGMT 321 and MGMT 365. All MGMT courses above 299 have a prerequisite of junior status, an overall GPA of at least 2.0 and a C- or better in HMXP 102” to “C- or better in BADM 180, FINC 311, MKTG 380, and MGMT 321. All MGMT courses above 299

Course	Title	Action
		have a prerequisite of junior status, an overall GPA of at least 2.0 and a C- or better in HMXP 102;" Add corequisite of MGMT 365.
MUSA110A	Piano: Secondary	Drop course
MUSA110B	Organ: Secondary	Drop course
MUSA110D	Voice: Secondary	Drop course
MUSA110E	Violin: Secondary	Drop course
MUSA110F	Viola: Secondary	Drop course
MUSA110G	Cello: Secondary	Drop course
MUSA110I	Drum Set: Secondary	Drop course
MUSA110J	String Bass: Secondary	Drop course
MUSA110K	Guitar: Secondary	Drop course
MUSA110L	Electric Bass: Secondary	Drop course
MUSA110M	Flute: Secondary	Drop course
MUSA110N	Oboe: Secondary	Drop course
MUSA110Q	Clarinet: Secondary	Drop course
MUSA110R	Bassoon: Secondary	Drop course
MUSA110S	Saxophone: Secondary	Drop course
MUSA110T	Trumpet: Secondary	Drop course
MUSA110U	Trombone: Secondary	Drop course
MUSA110W	Euphonium: Secondary	Drop course
MUSA110Y	Tuba: Secondary	Drop course
MUSA110Z	Percussion: Secondary	Drop course
MUSA117	Jazz Improvisation I (1:2)	Drop course
NUTR229	Nutrition Assessment	Modify course: Update terms offered; Change prerequisite from NUTR 221 to "NUTR 221 or NUTR 223."
NUTR231	231. Food Composition (3).	Modify course: Update terms offered; Change prerequisite from "NUTR 221 may be taken as a co-requisite" to "NUTR 221 or NUTR 223 may be taken as a co-requisite;" Update corequisite from NUTR 322 to NUTR 232.
NUTR321	Nutrition Metabolism	Modify course: Update terms offered; Change prerequisite from "NUTR 221, CHEM 101 or CHEM 104 or CHEM 105" to "NUTR 221 or NUTR 223, CHEM 101 or CHEM 104 or CHEM 105."
NUTR371	Food and Nutrition Management I	Modify course: Change prerequisite from "NUTR 221, 231, 232 with a grade of C- or higher" to "NUTR 221 or NUTR 223, 231, 232 with a grade of C- or higher."
NUTR421	421. Nutrition through the Life Span (3:3:0).	Modify course: Change prerequisite from "NUTR 221 with a grade of C or higher" to "NUTR 321 with a grade of C or higher."
NUTR471	471. Food and Nutrition Management II (3:3:0)	Modify course: Change prerequisite from "NUTR 371 with a grade of C- or higher" to "NUTR 221 or NUTR 223, 231, and 232 with a grade of C- or higher."
NUTR521	521. Nutritional Biochemistry and Metabolism (3).	Modify course: Change prerequisite from "BIOL 213/214 or BIOL 308 (grade of C- or higher); and NUTR 421 (grade of C- or higher)" to "BIOL 213/214 or BIOL 308 (grade of C- or higher); NUTR 321 (grade of C- or higher) and NUTR 421 (grade of C- or higher)."
QMTH210	Business Analytics	Modify course: Change prerequisite from "C- or better in CSCI 101D or CSCI 101E , MGMT 220, QMTH 205 and MATH 151, 101, 105 or 201" to "C- or better in CSCI 101D or CSCI 101E, QMTH 205 and one of MATH 151, 101, 105 or 201."
THRA180	Technical Theatre Practicum: Running Crew	Modify course: Change credit hours from zero to 1; Change grade basis to regular.

Course	Title	Action
THRT115A	Costume Production	New course
THRT115B	Scenic Production	New course
THRT115C	Lighting Production	New course
VCOM420	Illustration: Creating Graphic Novels	Modify course: Change title from "Illustration: Heroes and Antiheroes;" Update catalog description; Change prerequisite from DESF300 to "Sophomore status or higher."
VCOM423	Illustration: Children's Book Illustration	Modify course: Change title from "Illustration: Folk Tales and Children's Literature;" Update catalog description; Change prerequisite from DESF300 to "Sophomore status or higher."
VCOM424	Motion Graphics 1	Modify course: Change title from "Illustration: Sequential Storytelling;" Change prerequisite from DESF300 to "Sophomore status or higher."
VCOM425	Illustration: Persuasion and Propaganda	Modify course: Change prerequisite from DESF300 to "Sophomore status or higher."
VCOM427	Illustration: Narrative and Editorial	Modify course: Change prerequisite from DESF300 to "Sophomore status or higher."
VCOM463	Motion Graphics 2	Modify course: Change title from "Multimedia Design II;" Update catalog description; Change prerequisite from VCOM363 to "VCOM363 or 424."
VCOM578	578. Professional Portfolio and Practices (3:0:6).	Modify course: Update catalog description; Adjust lecture/lab hours; Change prerequisite from VCOM486 to "VCOM 486 OR CURRENT INTERACTIVE MEDIA SENIOR IN Digital Information Design (DIFD)."
VPAS325	Integrated Arts Seminar I	New course
VPAS330	Integrated Arts Seminar II	New course

The following 19 course action items were not approved at the CUC Level:

Course	Title	Action
CSCI390	JavaScript Programming	Modify course: Renumber from CSCI290; Update catalog description. (Hold for justification of course renumber.)
IART300	Foundations of Theatre	New course (Hold for additional justification and assessment details, as well as clarification on how this course differs from current courses)
IART302	Foundations of Visual Art	New course (Hold for additional justification and assessment details, as well as clarification on how this course differs from current courses)
IART304	Foundations of Arts Technology	New course (Hold for additional justification and assessment details, as well as clarification on how this course differs from current courses)
IART306	Foundations of Dance	New course (Hold for additional justification and assessment details, as well as clarification on how this course differs from current courses)
IART308	Foundations of Music	New course (Hold for additional justification and assessment details, as well as clarification on how this course differs from current courses)
IART310	Foundations of Design	New course (Hold for additional justification and assessment details, as well as clarification on how this course differs from current courses)

Course	Title	Action
IART400	Studio I	New course (Hold for additional justification and assessment details, as well as clarification on how this course differs from current courses)
IART402	Studio II	New course (Hold for additional justification and assessment details, clarification on how this course differs from current courses, and questions about prerequisites)
IART404	Studio III	New course (Hold for additional justification and assessment details, clarification on how this course differs from current courses and questions about prerequisites)
IART420	Thesis Research	New course (Hold for additional justification and assessment details, as well as clarification on how this course differs from current courses)
IART425	Thesis Presentation	New course (Hold for additional justification and assessment details, as well as clarification on how this course differs from current courses)
INDS353	Interior Design Studio I: Residential	Modify course: Remove prerequisite of DESF 300. (Hold for clarification of prerequisites.)
INDS429	Professional Practices	Modify course: Remove prerequisite of DESF 300. (Hold for clarification of prerequisites.)
MATH305	305. Introduction to Differential Equations (3).	Modify course: Update terms offered; Add corequisite of MAED 200. (Hold for clarification of corequisite.)
NUTR390	Community Nutrition Outreach and Engagement	New course (Hold for clarification of service hours required.)
THRT472	Capstone Production Practicum	Modify course: Change title from Independent Study; Update catalog description, teaching method, and terms offered; Change number of times a student can receive credit from 2 to 4; Change prerequisite from "Theatre major, junior status with permission of chair of Theatre and Dance" to "Theatre major, junior or senior status and permission of chair of Theatre and Dance." (Hold for clarification of whether this should be a course modification or a new course.)
VCOM324	Illustration: World Building	New course (Hold for clarification of prerequisites.)
VCOM326	Illustration: Character Design	New course (Hold for clarification of prerequisites.)

The following 9 course action items were approved at College Assembly Level and require no further action:

Course	Title	Action
ACAD101	101. Principles of the Learning Academy (1).	Modify course: Update that the course may not be taken on an SU basis.
ACAD102	Contextual Critical Thinking and Study Skills	Modify course: Update transcript title, course description, and terms offered; Change the number of times a student can receive credit from one to 2.
ARTH175	Introduction to Ancient and Medieval Art	Modify course: Change title from "Introduction to Art History from Prehistory Through The Middle Ages;" Update course description.
ENTR473	473. Entrepreneurial Finance (3:3:0).	Modify course: Update catalog description.
MUSA153	Commercial Music Ensemble	Modify course: Change title from "Jazz Voices;" Update catalog description.

Course	Title	Action
NUTR380	Nutrition Education Theory and Practice	Modify course: Update terms offered.
NUTR428	428. Community and Cultural Nutrition (3).	Modify course: Update terms offered.
NUTR527	527. Medical Nutrition Therapy (4).	Modify course: Update terms offered.
SOCL316	316. Social Research I: Statistics (4:3:3).	Modify course: Allow course to be taken on an SU basis.

SLOs-Phase 3b (AY 2022-2023)

Component	Student Learning Outcomes (SLOs)	Assessment Year
Social Sciences	<ul style="list-style-type: none"> Students will identify social science methods of inquiry that reflect appropriate ethical considerations and social and cultural context. Students will communicate conceptual, philosophical, and theoretical ideas and concepts using the language of the social sciences. 	<ul style="list-style-type: none"> Students will identify social science methods of inquiry that reflect appropriate ethical considerations and social and cultural context. Students will communicate conceptual, philosophical, and theoretical ideas and concepts using the language of the social sciences.
Global Perspectives	<ul style="list-style-type: none"> Students will explore societies and cultures outside the dominant historical and cultural experience of the United States. Students will describe the development and functioning of the modern world. Students will identify relevant connections between course material and a global cultural event. 	<ul style="list-style-type: none"> Students will describe societies and cultures outside the dominant historical and cultural experience of the United States. Students will describe the development and functioning of the modern world from a global perspective. Students will identify relevant connections between course material and a global cultural event.
Historical Perspectives	<ul style="list-style-type: none"> Students will examine knowledge or ideas from a historical perspective. Students will demonstrate their ability to think historically by identifying sound and unsound historical reasoning. Students will investigate how historical change occurs and be able to identify causes that contribute to change. Students will analyze diverse cultures, aesthetics, and/or intellectual viewpoints and milieus. 	<ul style="list-style-type: none"> Students will analyze knowledge or ideas from a historical perspective. Students will investigate how historical change occurs and be able to identify causes that contribute to change.
Intensive Writing	<ul style="list-style-type: none"> Students will demonstrate competency in written communication through completion of one of more written assignments totaling 4,000 words of more. 	<ul style="list-style-type: none"> Students will demonstrate competency in written communication through completion of one of more written assignments totaling 4,000 words of more.

SLOs-Phase 3c (AY 2023-2024)

Component	Student Learning Outcomes (SLOs)	Assessment Year
Technology	<ul style="list-style-type: none"> Students will demonstrate technical skills as they relate to digital citizenship. Students will show an understanding and ability to think computationally. 	<ul style="list-style-type: none"> Students will demonstrate technical skills as they relate to digital citizenship. Students will show an understanding and ability to think computationally.
Natural Science	<ul style="list-style-type: none"> Students will be conversant with a few fundamental concepts from among the three main areas of natural science, including earth, life, and physical sciences. Students will be able to apply the scientific methodologies of inquiry. Students will be able to discuss the strengths and limitations of science. Students will be able to demonstrate an understanding of the history of scientific discovery. Students will be able to discuss the social and ethical contexts within which science operates. Students will be able to communicate about scientific subjects including (lab courses only) the defense of conclusions based on one's own observations. Students will be able to discuss the application of scientific knowledge to the social sciences and to nonscientific disciplines. 	<ul style="list-style-type: none"> Students will be conversant with a few fundamental concepts from natural science, including earth, life, and/or physical sciences.
Physical Activity	<ul style="list-style-type: none"> Students will identify appropriate and safe physical activity requirements specific to the course that will enable them to identify the connection between physical activity and overall health. 	<ul style="list-style-type: none"> Students will identify appropriate and safe physical activity requirements specific to the course that will enable them to identify the connection between physical activity and overall health.
Humanities/Arts	<p>Students must demonstrate one of the following:</p> <ul style="list-style-type: none"> Students will demonstrate a recognition of and appreciation for diversity in people, or ideas, or institutions, or moral codes, or ethical principles. Students will examine a complex issue, subject, or matter in relations to a cultural, societal, linguistic, historical, or artistic perspective as appropriate to the discipline. Student will address how a particular community is shaped by multiple contexts (values, attitudes, beliefs, and habits/practices.) 	<ul style="list-style-type: none"> Students will describe diversity in people, or ideas, or institutions, or moral codes, or ethical principles. Students will analyze a complex issue, subject, or matter in relations to a cultural, societal, linguistic, historical, or artistic perspective as appropriate to the discipline.

Second Baccalaureate Degree

A graduate of Winthrop University may receive a second baccalaureate degree if it is in a different major by fulfilling the following conditions:

1. Meet all the requirements for the second degree.*
2. Complete a minimum of 30 hours in residence beyond requirements for the first degree.

*The dean of the appropriate college will determine the courses required to complete the second degree.

Cultural Events are not required for the second degree.

Students completing their second undergraduate degree after having completed their first degree at Winthrop do not have to complete a minor if seeking a BA degree.

The completed general education requirements that met the first baccalaureate degree will meet the general education requirements for the second baccalaureate degree. Students may still need to complete course prerequisites if not completed in the first degree.

Students who completed their first baccalaureate degree at another institution must also complete requirements outlined above and will also have their general education requirements met by the first baccalaureate degree.

Students wishing to complete a second degree concurrently with their first undergraduate degree must meet all requirements for the second degree and complete 30 credit hours beyond the requirements for the first degree (minimum 150 hours).

Rationale for change to the policy:

Some students who pursue a second baccalaureate degree will have a prior degree from a previous institution. Those degree programs already included the completion of a general education program. The current policy allows the college to specify the courses needed to complete the second degree. Usually, this would include any missing general education courses – specifically HMXP and CRTW, and sometimes a physical activity course. Most students pursuing a second degree are changing careers and likely need at least 30 hours already. Additional general education courses create additional time to degree and cost for the student.