Graduate Council Minutes for Meeting
Friday, November 15, 2019
11:15 AM, Library 323B

Members Present: Ann Burns, Michelle Gremp, Nathan Siler, Donghui Quan, Matthew Sabin, Ray Richardson, Gina Purdue, Julie Rutland, Qian Xiao, Lauren Sutton (Student Representative)

Office of Graduate Education and Research: Gerald Pogatshnik, Demita Kubala

Members Not Present: Paul Grant, Oliver Oakley, Bill McClanahan, LeAnn Beatty, Ida Slusher, Jennifer Brocato (Student Representative)

Guests Present: Rita Downing, Will Place, Karin Sehmann, Carol Sommer, Colleen Schneck

I. MINUTES

Consideration of the minutes from October 18, 2019

Motion to approve: R. Richardson 2nd: D. Quan Motion carried

II. CURRICULUM PROPOSALS

COLLEGE OF EDUCATION

Department of Educational Leadership, Counselor Ed, and Communication Disorders

Course Drops

COU 901, 909, 910, 986 To be replaced by 800 level courses

*Proposal Amended to also drop COU 852

Motion to approve: M. Sabin Motion carried

New Courses

COU 891 Advanced Counseling Theories
Previously COU 901, course name and content will remain the same.

COU 892 Leadership and Social Justice Advocacy
Previously COU 909, course name and content will remain the same.

COU 893 Scholarship and
Previously COU 910. Content will be from Publication in Counselor Education COU 910, but it will be divided into two courses.

COU 894 Teaching in Counselor Ed
Previously COU 910 – content will cover the second course

COU 895 Advanced Clinical Supervision
Previously COU 986, course name and content will remain the same.

Motion to approve: M. Sabin Motion carried
COLLEGE OF EDUCATION

Department of Educational Leadership, Counselor Ed, and Communication Disorders (cont.)

Program Revision  Clinical Mental Health Counseling  Six courses from the EdD Concentration in Counselors Ed will be offered as electives in the M.A. in Clinical Mental Health Counseling program.

Motion to approve: M. Sabin  Motion carried – contingent upon amendment to specify the specific aims and revisions

Program Revision  Doctor of Education  Replace 900 level courses with 800 level

Motion to approve: M. Sabin  Motion carried – contingent upon amendment to proposal language – aims and revisions need to be more specific.

Program Revision  MAED in School Counseling  Six courses from the Ed.D. Concentration in Counselors Ed will be offered as electives in M.A.Ed. in School Counseling

Motion to approve: M. Sabin  Motion carried – with suggestion of additional clarification on courses for Rank 1 program.

COLLEGE OF HEALTH SCIENCES

Environmental Health Science/Medical Laboratory Science

Course Revisions  EHS 710, 730, 840, 841, 855, 860, 880  Minor edits to graduate course titles

Masters of Public Health

Program Revisions  1. Suspend the Public Health Nutrition concentration  2. Suspend the Industrial Hygiene concentration and combine it with the Environmental Health concentration  3. Change name of Environmental Health Science concentration to “Environmental/Occupational Health & Sustainability”  4. Remove EHS 730, EHS 855, and EHS 880 as required courses for the “Environmental/Occupational Health & Sustainability” concentration  5. Add EHS 840 and EHS 860 as required concentration courses for the “Environmental/occupational & Sustainability” concentration.  6. Add six hours of electives for the “Environmental/Occupational Health Sustainability” concentration. Approved electives include: EHS 710, 730, 841, 855, or 880.  7. Remove MPH 835 from required MPH concentration.  8. Add three hours of electives to the Health Promotion concentration. Approved electives include: HEA 790, 791, 792, 793; HPH 835; POL 847S; EHS 880; or SSE 826

Motion to approve: M. Sabin  Motion carried
Recreation and Park Administration

Program Revisions Bachelor of Science (B.S.) and Master of Science (M.S.) Recreation and Park Administration Accelerated 3 +2. Update the 3 + 2 to adhere to the Graduate School guidelines, to include all of the UG concentrations, to match the Master’s Degree curriculum and catalog clean up.

Master of Science (M.S.) Recreation and Park Administration Move REC 815 to core requirements and move REC 830 to supporting courses. Better clarification for requirements for students wanting to sit for the National Therapeutic Recreation Certification Exam.

Motion to approve: M. Sabin  Motion carried – with recommended editorial changes

COLLEGE OF LETTERS, ARTS, & SOCIAL SCIENCES

English

Course Revision ENG 800 Seminar on Composition Correct term offering from I to II (spring only)

Motion to approve: M. Sabin  Motion carried

COLLEGE OF SCIENCE

Biological Sciences

Editorial Revisions BIO 714 Evolution Minor editorial revisions for the catalog
BIO 731 Principles of Molecular Biology
BIO 731S Principles of Molecular Biology S
BIO 732 Conservation Biology
BIO 736 Dendrology
BIO 747 Comparative Vertebrate Embryology
BIO 749 Neurobiology
BIO 750 Animal Behavior
BIO 753 Mammalogy
BIO 754 Ornithology
BIO 756 Herpetology
BIO 757 Ichthyology
BIO 795 Topics in Field Biology
BIO 810 Biostatistics
BIO 820 Principles of Pharmacology
BIO 849 Field Methods in Ecology

Drop Course BIO 850 Dynamics of Ecosystems

Prerequisite Revisions BIO 727 Immunology Remove prereq: BIO 320 and CHE 361
BIO 733 Bioinformatics Remove prereq: BIO 315
BIO 735 Pathogenic Microbiology Remove BIO 835 and prereq: BIO 320
BIO 755 Behavioral Ecology Remove prereq: BIO 316
## Biological Sciences (cont.)

<table>
<thead>
<tr>
<th>Course</th>
<th>Prerequisite Revisions</th>
<th>Notes</th>
</tr>
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<tbody>
<tr>
<td>BIO 758 Freshwater Ecology</td>
<td>Remove prereq: BIO 316</td>
<td>Add: departmental approval</td>
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<tr>
<td>BIO 798 Special Problems</td>
<td></td>
<td>Remove prereq: BIO 341 or 355</td>
</tr>
<tr>
<td>BIO 806 Aquatic Entomology</td>
<td></td>
<td>Remove prereq: BIO 558 or 758</td>
</tr>
<tr>
<td>BIO 848 Aquatic Ecosystems</td>
<td></td>
<td>Add: departmental approval</td>
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<tr>
<td>WLD 785 Wildlife Resource Policy &amp; Administration</td>
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<td>Remove: Credit will not be awarded to students who have credit for BIO 585</td>
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### New Course

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<tr>
<th>Course</th>
<th>Notes</th>
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<tr>
<td>BIO 847 Community Ecology</td>
<td>Add to biology curriculum</td>
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## Chemistry

### Course Drop

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<tr>
<th>Course</th>
<th>Notes</th>
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<tbody>
<tr>
<td>CHE 881 Chemistry Colloquium</td>
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### Prerequisite Revision(s)

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<thead>
<tr>
<th>Course</th>
<th>Prerequisite Revisions</th>
<th>Notes</th>
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<tbody>
<tr>
<td>CHE 715 Synthetic &amp; Analytical Methods</td>
<td>Remove prereq: CHE 362, 362L 425 (or FOR 411), 425L (or FOR 411L), (C or better in each course) or departmental approval. CHE 450, CHE 715L (in both classes)</td>
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<tr>
<td>CHE 715L Synthetic &amp; Analytical Methods</td>
<td>Remove prereq: CHE 362, 362L 425 (or FOR 411), 425L (or FOR 411L), (C or better in each course). CHE 450 (C or better), CHE 515 or</td>
<td></td>
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<tr>
<td>CHE 770 Biophysical Chemistry</td>
<td>Remove prereq: CHE 361 (C or better), BIO 111 or higher (C or better), and either MAT 234 or MAT 261. Prerequisite or Co-requisite: PHY 131 or 201. 6 Lec/Lab/Rec</td>
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<tr>
<td>CHE 774 Physical Chemistry I</td>
<td>Remove prereq: CHE 361 (C or better). Remove MAT 244 and PHY 131 or 201</td>
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<tr>
<td>CHE 775 Physical Chemistry II</td>
<td>Remove prereq: CHE 361 (C or better) Remove MAT 254</td>
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<tr>
<td>CHE 830 Applied Biochemistry</td>
<td>Remove prereq: CHE 430 or departmental approval</td>
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<tr>
<td>CHE 850 Advanced Inorganic Chemistry</td>
<td>Remove prereq: CHE 450 or departmental approval</td>
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<tr>
<td>CHE 860 Advanced Organic Chemistry</td>
<td>Remove prereq: CHE 362 and 362L or departmental approval</td>
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Chemistry (continued)

Prerequisite Revision(s)  CHE 880 Graduate Seminar  Change two to three hours.

New Course(s)  CHE 702 Polymers & Particles  Add CHE 702 to chemistry curriculum
CHE 895 Chemistry Independent Research

Program Revision  M.S. Chemistry  Drop CHE 881, add CHE 895

Mathematical Sciences

Course Drop  GRD 857h MS Mathematics Written Comp Exam

Motion to approve: M. Sabin  Motion carried – with recommended editorial changes

III. FACULTY NOMINATIONS

<table>
<thead>
<tr>
<th>Name</th>
<th>College/Department</th>
<th>Status</th>
<th>Renewal Date</th>
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<tbody>
<tr>
<td>Hardman, Leslie, OTD</td>
<td>CHS/OT</td>
<td>Grad Faculty</td>
<td>Fall 2024</td>
</tr>
<tr>
<td>Hodge, Connie, Ed.D.</td>
<td>COE/CI</td>
<td>Initial Tenure-Track</td>
<td>Fall 2021</td>
</tr>
<tr>
<td>Kennedy, Michael, Ph.D.</td>
<td>CBT/Applied Engineering &amp; Tec</td>
<td>Adjunt</td>
<td>Fall 2024</td>
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Motion to approve: A. Burns  Motion carried

IV. ITEMS FOR DISCUSSION

- Welcomed student representatives
  - Lauren Sutton- M.S. in Chemistry program
  - Jennifer Brocato – DNP (not present)
- Matthew Sabin continued discussion on proposal for flat rate grad tuition. He presented data to show that a 10% increase or less increase in enrollment would break even. Dr. Pogatshnik agreed to move proposal forward and ask the board to review it at December’s meeting.
- 3MT Timeline – Implementation of 3MT will be postponed until the spring 20 term due to deadlines and not enough time to promote it. Noel Studio to offer 3MT preparation workshop for students and their mentors to address 3MT narrative, delivery, and visual aids.

V. OTHER

Next schedule GC Meeting is January 24, 2020

Motion to Adjourn: R. Richardson  2nd: M. Gremp  Adjourned 12:05 P.M.