UNIVERSITY SENATE CURRICULUM COMMITTEE AGENDA
November 12, 2015
Twamley Hall, Room 305

I Approval of Minutes from October 22, 2015

II New Business

- Ryan Zerr
  - BIOL 336: Systematic Botany – Course Change
  - BIOL 418: Systems Biology – Course Change
  - BIOL 491: Seminar – Course Change
  - Department of Basic Sciences – Miscellaneous Request
  - MATH 400: Methods and Materials of Teaching Middle and Secondary School Mathematics – Course Change

- Roxanne Hurley
  - NURS 531: Adult-Gerontology Illness Management I – Course Change
  - NURS 533: Adult-Gerontology Illness Management II – Course Change
  - NURS 559: Maternal and Child Health in Primary Care – Course Change
  - NURS 585: Advanced Health Assessment – Course Change
  - PT 401: Intervention Techniques I – Course Drop
  - PT 409: Clinical Pathology I – Course Change
  - PT 410: Clinical Pathology II – Course Change
  - PT 412: Biomechanics and Kinesiology – Course Change
  - PT 413: Exercise in Health and Disease – Course Change
  - PT 420: Musculoskeletal System Examination – New Course
  - PT 423: Neuroscience for Physical Therapy – Course Change
  - PT 426: Manual Therapy I – Course Change
  - PT 435: Introduction to Patient/Client Care and Interventions – New Course
  - PT 513: Intervention Techniques II – Course Drop
  - PT 514: Case Management I – Course Change
  - PT 523: Lifespan I – Course Change
  - PT 526: Manual Therapy II – Course Change
  - PT 527: Critical Inquiry II – Course Change
  - PT 539: Prevention and Wellness – Course Change
  - PT 544: Pharmacology for Physical Therapists – New Course
  - PT 545: Medical Imaging for Physical Therapists – New Course
  - PT 550: Interprofessional Health Care – New Course
  - PT-DPT: Doctor of Physical Therapy – Program Change
  - PATH 490: Directed Studies – New Course
  - PATH 500: Biochemistry and Cell Biology – New Course
  - PATH 505: Seminar in Clinical and Translational Science – New Course
  - PATH 575: Molecular and Pathological Basis of Human Disease – New Course
• PATH 590 : Readings – New Course
• PATH 591 : Special Topics – New Course
• PATH 593 : Research – New Course
• PATH 996 : Continuing Enrollment – New Course
• PATH 998 : Thesis – New Course
• PATH 999 : Dissertation – New Course
• PPT 527 : Advanced Neurophysiology – Course Drop
• PPT 535 : Mechanisms of Neurodegenerative Disorders – Course Drop
• PPT 540 : Molecular Neuropharmacology – Course Drop

► Donald Poochigian
• LANG 380 : Global Gateways – New Course
• Lang-BACHin : BA with Major in Chinese Studies – Program Change
• Lang-BACS : BA with Major in Classical Studies – Program Change
• Lang-BAFr : BA with Major in French – Program Change
• Lang-BAGer : BA with Major in German – Program Change
• Lang-BANor : BA with Major in Norwegian – Program Change
• Lang-BASp : BA with Major in Spanish – Program Change
• Lang-Minor-Ru : Minor in Russian – Program Deactivation
• Lang-Minor-Sp : Minor in Spanish – Program Change
• SPAN 151 : Basic Spanish for Medical Personnel – Course Drop
• SPAN 152 : Intermediate Spanish Medical Personnel – Course Drop
• SPAN 307 : Literary Analysis – Course Drop
• SPAN 310 : Spanish Civilization and Culture – Course Drop
• SPAN 311 : Spanish American Civilization and Culture – Course Drop
• THEA 230 : Text Analysis – Course Change
• THEA 371 : Advanced Acting: Advanced Scene Study – Course Change

► Susan Nelson
• A&S 497 : Internship – Course Change Request
• HIST 260 : Slaves, Citizens and Social Change – New Course
• HIST 325 : American West – Course Change
• HIST 332 : Women in American History to 1865 – Course Change
• HIST 333 : Women in American History since 1865 – Course Change
• HIST 352 : Europe: French Revolution and Napoleonic Era, 1789-1815 – Course Change
• HIST 353 : Europe: 1815-1918 – Course Change
• HIST 355 : Europe since 1918 - Course Change
• HIST 440 : Research – Course Change

► Sima Noghanian
• B.A. with a major in Geology – Miscellaneous Request
• CE 101 : Introduction to Civil Engineering – Course Change
• CE 202 : Civil Engineering and Sustainable Design II – Course Change
- Certificate in Petroleum Engineering – New Program Proposal
- EE 452L : Embedded Systems Design Laboratory – New Course
- EE-BS-BE Focus : BS in Electrical Engineering with Biomedical Engineering Focus – Program Change
- ME 485 : Multiphysics Modeling – Course Change
- ME in Petroleum Engineering – New Program proposal
- MS in Petroleum Engineering – New Program proposal
- PhD in Petroleum Engineering – New Program Proposal
- PTRE 201 : Introduction to Petroleum Engineering – Course Change
- PTRE 311 : Petroleum Fluid Properties – Course Change
- PTRE 361 : Petroleum Engineering Laboratory I – Course Change
- PTRE 401 : Well Logging – Course Change
- PTRE 405 : Petroleum Asset Management and Laws – New Course
- PTRE 411 : Drilling Engineering – Course Change
- PTRE 421 : Production Engineering – Course Change
- PTRE 431 : Reservoir Engineering – Course Change
- PTRE 451 : Advanced Drilling Engineering – Course Change
- PTRE 462 : Petroleum Engineering Laboratory II – Course Change
- PTRE 465 : Petroleum Geomechanics – Course Change
- PTRE 485 : Senior Design II – Course Change
- PTRE 551 : Applied Mathematics in Petroleum Engineering – New Course

Chernet Tessema
- ANAT 522 : Neuroscience – Course Drop
- BIMD 500 : Cellular and Molecular Foundations of Biomedical Science – Course Drop
- BIMD 515 : Steps to Success in Graduate School – Course Drop
- BIMD 520 : Principles of Neuroanatomy – New Course
- BIMD 521 : Neurophysiology – New Course
- BIMD 522 : Principles of Neuropharmacology – New Course
- BIMD 523 : Neurochemical Basis of the Nervous System – New Course
- BIMD 524 : Neurodegenerative Diseases and Pathophysiology – New Course
- BIMD 525 : Readings in Neuroscience – New Course
- BIMD 530 : Components of the Immune System – New Course
- BIMD 531 : Components of Microbial Pathogenesis – New Course
- BIMD 532 : Microbial Gene Regulation – New Course
- BIMD 533 : Microbial Membranes and Transport – New Course
- BIMD 534 : Microbial Cell Structure and Function – New Course
- BIMD 535 : Bacterial Host:Pathogen Interactions – New Course
- BIMD 536 : Molecular Biology and Pathogenesis of Viruses – New Course
- BIMD 537 : Host-Pathogen Interactions involving Eukaryotic Microbes (Parasites/Fungi) – New Course
- BIMD 538 : Immunological Disorders – New Course
- BIMD 539 : Readings in Microbiology and Immunology – New Course
• BIMD 590 : Research – Course Change
• BIMD 591 : Advanced Topics in Biomedical Sciences – New Course
• BIMD 998 : Thesis – Course Change
• BIMD 999 : Dissertation – Course Change
• BMB-MS : MS in Biomedical Sciences – Program Change
• BMB-PhD : PhD in Biomedical Sciences – Program Change
• Clinical Translational Science Graduate Program – New Program Proposal
• Clinical Translational Science Graduate Program--Master's Degree - New Program Proposal
• MBIO 501 : Molecular Virology – Course Drop
• MBIO 504 : Microbial Physiology – Course Drop
• MBIO 508 : Microbial Pathogenesis – Course Drop
• MBIO 509 : Immunology – Course Drop
• MBIO 512 : Microbial Genetics – Course Drop
• MBIO 519 : Advanced Immunology – Course Drop

➤ Jeff VanLooy
• PHYS 525 : Galaxies – New Course
• PA 507 : Medical Human Anatomy & Radiology I – Course Change
• PA 508 : Medical Human Anatomy & Radiology II – Course Change
• PA 510 : Human Physiology & Pathophysiology I – Course Change
• PA 511 : Human Physiology & Pathophysiology II – Course Change
• PA 517 : Pharmacology I – Course Change
• PA 518 : Pharmacology II – Course Change
• PA 521 : Diagnostic Studies I – Course Change
• PA 567 : Professional Issues & Role Development II – Course Change
• PA 568 : Professional Issues & Role Development III – Course Change
• PA 569 : Professional Issues & Role Development IV – Course Change
• PA 581 : Emergency Department Clerkship – Course Change

III Other
➤ Making the UCC agenda available prior to meetings

IV Announcements