

University Senate Curriculum Committee Report February 2, 2017

I New Course

- ATSC 456 : Introduction to Professional Meteorology
- BIMD 492 : Peer Teaching and Tutoring in Biomedical Sciences
- BIMD 514 : Foundations of Bioinformatics
- BIMD 526 : Medical Experiences for Graduate Students
- CHE 416 : Chemical Product Design
- ENGR 490 : Topics in Engineering
- MRKT 530 : Strategic Relationship Marketing
- N&D 345 : Community Nutrition
- N&D 497 : Supervised Practice in Community Nutrition
- NURS 444 : Baccalaureate Nursing Review Course
- PTRE 475 : Stimulation and Intervention Techniques
- SOC 538 : Seminar in Social Problems
- SOC 540 : Seminar in Social Policy
- SOC 599 : Internship in Sociology

II Course Deletion

- A&S 200 : Introduction to the Nonprofit Sector
- A&S 450 : Capstone Experience and Development for Nonprofit
- ANAT 490 : Directed Studies in Anatomy
- BIOL 124 : Environmental Science
- N&D 320 : Nutritional Interventions/Patient Care
- N&D 330 : Resources for Dietetic Practice
- N&D 341 : Community Nutrition I
- N&D 342 : Community Nutrition II
- SOC 598 : Individual Research
- SOC 997 : Independent Study

III New Program

- UND-EE : Minor in Electrical Engineering

Senate Approval is not required for the following report items

IV Program Changes

- AtSc-BS : BS in Atmospheric Sciences
 - Change in program requirements requiring a “C” or better in atmospheric sciences core courses.
- AVIT-Spec-Business : Aviation
 - Change in specialization requirements
- CE-BS : B.S. in Chemical Engineering
 - Change in program requirements
- Clinical Translational Science Graduate Program--Master's Degree

- Change in Admissions requirements
- Change in degree requirements
- Clinical Translational Science Graduate Program – PhD
 - Change in admissions requirements
 - Change in degree requirements
- ECON-MSAE : MS in Applied Economics
 - Change in admissions requirements
 - Change in degree requirements
- EDUC-SE-MS : MS in Special Education
 - Change in degree requirements
- EE-BS-AE Focus : BS in Electrical Engineering with Aerospace Focus
 - Change in program requirements
- EE-BS-BE Focus : BS in Electrical Engineering with Biomedical Engineering Focus
 - Change in program requirements
- EE-BS-CS Focus : BS in Electrical Engineering with Computer Science Focus
 - Change in program requirements
- EE-BS : BS in Electrical Engineering
 - Change in program requirements
- Math-MEd : Master of Education in Mathematics
 - Change in degree requirements
- ME-PHD : PhD in Mechanical Engineering
 - Change in admissions requirements
 - Change in degree requirements
- N&D-BS-Diet : BS in Dietetics
 - Change in program requirements
- N&D-BS : BS in Community Nutrition
 - Change in program requirements
- N&D-Minor : Minor in Nutrition
 - Change in minor requirements
- Nurs-BSN-Trad : Traditional On-Campus BSN
 - Change in program requirements
- Nurs-RN/BSN : RN to BSN Option
 - Change in program requirements
 - Acceptance of NCLEX credit
- PA-MPAS : Master of Physician Assistant Studies
 - Change in admissions requirements
 - Change in degree requirements
- Ph.D. in Electrical Engineering
 - Change in admissions requirements
 - Change in degree requirements
- Pols-BSPA : BSPA with Major in Public Administration
 - Change in program requirements
- PtrE-BS : BS in Petroleum Engineering
 - Change in program requirements
- RHS-Minor : Minor in Rehabilitation & Human Services
 - Change in program requirements

- Soc-MA : MA in Sociology
 - Change in admissions requirements
 - Change in degree requirements
- Thea-BFA-MT : BFA in Musical Theatre with Major in Theatre Arts
 - Correction in department from Music to Theatre Arts
 - Change in program requirements

V Course Changes: Undergraduate

- A&S 497 : Internship – Course Change
 - Prerequisite change
- ATSC 492 : Senior Project
 - Prerequisite change
- AVIT 411 : International and Long Range Navigation
 - Prerequisite change
 - Terms offered: Fall and Summer
- AVIT 438 : UAS Operations
 - Prerequisite change
- AVIT 485 : Aviation Senior Capstone
 - Terms offered: Fall and Spring
- CHE 206 : Unit Operations in Chemical Engineering
 - Terms offered: Spring
- CHE 232 : Chemical Engineering Laboratory I
 - Prerequisite change
 - Terms offered: Spring
- CHE 235 : Chemical Engineering Summer Laboratory I
 - Prerequisite change
- CHE 301 : Introduction to Transport Phenomena
 - Prerequisite change
- CHE 303 : Chemical Engineering Thermodynamics
 - Prerequisite change
- CHE 305 : Separations
 - Prerequisite change
- CHE 315 : Statistics and Numerical Methods in Engineering
 - Title change to Engineering Statistics and Design of Experiments
 - Prerequisite change
 - Revise course description
- CHE 321 : Chemical Engineering Reactor Design
 - Prerequisite change
- CHE 331 : Chemical Engineering Laboratory II
 - Prerequisite change
- CHE 332 : Chemical Engineering Laboratory III
 - Prerequisite change
 - Terms offered: Spring
- CHE 335 : Chemical Engineering Summer Laboratory II
 - Prerequisite change

- CHE 408 : Process Dynamics and Control
 - Prerequisite change
 - Terms offered: Fall
- CHE 411 : Plant Design I: Process Design and Economics
 - Prerequisite change
- CHE 412 : Plant Design II: Process Project Engineering
 - Prerequisite change
- CHE 413 : Plant Design II: Preliminary Process Project Engineering
 - Prerequisite change
- CHE 414 : Plant Design II: Conceptual Process Project Engineering
 - Prerequisite change
- CHE 431 : Chemical Engineering Laboratory IV
 - Prerequisite change
- CHE 435 : Materials and Corrosion
 - Terms offered: Spring
- CHEM 392 : Special Problems in Chemistry
 - Change total credit allowed from 3 to 6
 - Terms offered: Fall and Spring
 - Revise course description
- CSCI 290: Cyber-Security and Information Assurance
 - Title change to Cyber-Security and Information Assurance
 - Terms offered: Spring
- CSD 340 : Normal Language Structure
 - Terms offered: Spring
- EE 202: Electrical Engineering Laboratory
 - Course number change to 201L
 - Course title change to Digital Electronics Laboratory
 - Terms offered: Fall and Spring
- EE 206 : Circuit Analysis
 - Prerequisite change
- EE 306 : Circuits Laboratory I
 - Course number change to 206L
 - Prerequisite change
- EE 304 : Computer Aided Measurement and Controls
 - Prerequisite change
 - Terms offered: Fall
- EE 313 : Linear Electric Circuits
 - Prerequisite and corequisite change
- EE 307 : Circuits Laboratory II
 - Course number change to 313L
 - Prerequisite change
- EE 321 : Electronics I
 - Corequisite change
 - Terms offered: Fall

- EE 421 : Electronics II
 - Prerequisite change
 - Terms offered: Spring
- HIST 230: History of Science
 - Course title change to “A Cultural History of Science and Technology”
 - Terms offered: Spring Even Years
 - Revise course description
- HIST 349: War in Early Modern Europe
 - Course title change to “The Origins of Modern War”
 - Terms offered: Fall Odd Years
 - Revise course description
- HIST 399 : Selected Topics in History
 - Change in credit hours from 2-3 to 1-3
 - Terms offered: On Demand
- MRKT 510 : Strategic Market Planning
 - Prerequisite change
 - Terms offered: Fall and Spring
 - Revise course description
- N&D 245: Nutrition Throughout the Life Cycle
 - Title change to “Nutrition Through the Life Cycle”
 - Prerequisite change
 - Terms offered: Fall
- N&D 260 : Principles of Foods and Food Science
 - Change in credit hours from 3 to 5
 - Terms offered: Spring
 - Revise course description
- N&D 441 : Advanced Nutrition
 - Prerequisite change
 - Terms offered: Spring and Summer
- N&D 498 : Supervised Practice in Dietetics
 - Title change to “Supervised Practice in Dietetics”
 - Credit hour change from 1-9 to 1-12
 - Change Total credits allowed from 28 to 31
 - Corequisite change
 - Terms offered: Fall, Spring, and Summer
 - Revise course description
- PHYS 162 : Introductory College Physics II
 - Prerequisite change
 - Terms offered: Spring
- PHYS 318 : Mechanics II
 - Terms offered: Spring
- PHYS 327 : Electricity and Magnetism I
 - Terms offered: Fall Odd Years

- PHYS 328 : Electricity and Magnetism II
 - Terms offered: Spring Even Years
- PHYS 431 : Quantum Mechanics I
 - Terms offered: Fall Even Years
- PHYS 432 : Quantum Mechanics II
 - Terms offered: Spring Odd Years
- PHYS 461 : Introduction to Astrophysics II
 - Terms offered: Spring Odd Years
- PHYS 492 : Special Problems
 - Change in total credits allowed from 3 to 9
 - Terms offered: On Demand
 - Revise course description
- PSYC 313 : Educational Psychology
 - Prerequisite change
 - Prerequisite and Corequisite change
 - Terms offered: On Demand
 - Revise course description
- PTRE 201 : Introduction to Petroleum Engineering
 - Prerequisite change
 - Prerequisite and Corequisite change
- PTRE 301 : Reservoir Rock Properties
 - Prerequisite change
- PTRE 361 : Petroleum Engineering Laboratory I
 - Change in credit hours from 2 to 1
- PTRE 401 : Well Logging
 - Prerequisite change
- PTRE 462 : Petroleum Engineering Laboratory II
 - Change in credit hours from 2 to 1
- RHS 375 : Community Living Topics
 - Terms offered: Fall Spring, Summer
 - Editorial change in course description
- RHS 493 : Senior Capstone Seminar
 - Terms offered: Fall, Spring, and Summer
- RHS 497 : Internship in Rehabilitation
 - Term offered: Fall, Spring, and Summer
- SOC 409 : Selected Topics in Sociology
 - Change in credit hours from 1-4 to 3
 - Change it total credits allowed from 4 to 6
 - Terms offered: On Demand
- SOC 435 : Racial and Ethnic Relations
 - Prerequisite change
- SOC 436 : Social Inequality
 - Prerequisite change
- SOC 437 : Population
 - Prerequisite change
- TECH 433 : Manufacturing Strategies

- Prerequisite change
- Terms offered: Fall
- THEA 260 : Costume Craft
 - Prerequisite change
 - Terms offered: On Demand

VI Course Changes: Graduate

- ANAT 517 : Principles of Histology
 - Change in department from Anatomy to Biomedical Sciences
 - Prefix change from ANAT to BIMD
 - Prerequisite change
 - Terms offered: Spring
 - Revise course description
- ECON 997 : Independent Study
 - Change in credit hours from 2 to 3
 - Change in grading basis from ANC to Graded
 - Terms offered: Fall and Spring
 - Revise course description
- N&D 553 : Nutritional Health Advocacy and Policy
 - Change in credit hours from 2 to 3
 - Terms offered: On Demand
 - Revise course description
- N&D 998 : Thesis – Course Change
 - Change repeatable for credit from No to Yes
 - Total credits allowed 4
 - Terms offered: On Demand
- NURS 502 : Evidence for Practice
 - Prerequisite or Corequisite change
 - Terms offered: Fall and Spring
- NURS 573 : Research Funding
 - Prerequisite change
 - Prerequisite or Corequisite change
- PTRE 593 : Selected Topics in Petroleum Engineering
 - Change in total credits allowed from 4 to 12
- SOC 512 : Advanced Sociological Theory
 - Change in credit hours from 3-4 to 3
 - Prerequisite change
 - Terms offered: On Demand
 - Revise course description
- SOC 520 : Advanced Research Design
 - Change in credit hours from 3-4 to 3
 - Terms offered: Spring
- SOC 528 : Seminar in Research Methods
 - Change in repeatable for credit from “no” to “yes”
 - Total credits allowed: 6
 - Terms offered: On Demand

- SOC 539 : Seminar in Sociology
 - Terms offered: On Demand