ADDENDUM
Graduate Studies Committee
February 18, 2014

Highest Priority

Courses:
COUN_PSY 520: Substance Abuse Counseling and Interventions – [Goodstein, Salsbury]
  This course is designed to educate students about substance abuse issues, theory, and
counseling techniques and interventions.
PREV_SCI 511: Introduction to Prevention Science – [Marsh, Chandra]
  Disciplinary roots; the epidemiological approach to risk and prevention; design, implementation,
and dissemination of preventative interventions.
PREV_SCI 513: Research Methods in Prevention Science – [Johnson, Frickle]
  Introduction to the process of research and methods in prevention science; techniques of
research, data collection, and data analysis.
PREV_SCI 535: Effective Prevention Strategies I – [Sawyer, Clark]
  Community mobilization and problem analysis; program selection, implementation, and
management.
PREV_SCI 540: Effective Prevention Strategies II – [Johnson, Daratha]
  Evaluation of prevention science programs.
TCH_LRN 586: Seminar in Language, Literacy, and Technology – [Salsbury, Frickle]
  Tools for professional development in the areas of research, teaching, and services.

Programs:
Entomology – [Johnson, Sawyer]
  • Reduce graded 500-level course credit requirements from 34 to 15
Speech and Hearing Sciences – [Salsbury, Daratha]
  • Change degree from master of arts to master of science

Certificates:
School of Politics, Philosophy, and Public Affairs – [Goodstein, Clark]
  • Extend Bioethics Certificate to Global Campus

Bylaws:
Experimental Psychology – [Yoder & Frickle]

Lower Priority

Courses
CROP SCI 555: Epigenetics in Plants – [Goodstein & Clark]
  Understanding principles of epigenetics in plants with a focus on its role in understanding and
improving plant genomes and their adaptation to changing environments.
EE 522: High Voltage Engineering – [Yoder, Heo]
High voltage engineering concepts and techniques that facilitate design, research, and development of modern electrical power apparatus and interconnected components.

EE CPT S 539: Cyber-Infrastructures for the Smart Electric Grid – [Chandra & Clark]
Smart electric grid, communication networks, distributed computing, fault tolerant computing, cyber security, analyzing independencies between the smart grid components, smart grid standards and protocols.

INTERDIS 598: Interdisciplinary Seminar – [Chandra & Johnson]
Assists IIDP students in the preparation for their program proposal which serves as the qualifying exam for continuation in the IIDP.

NURS 553: Practicum in Organizational Systems and Leadership - [Marsh, Joireman]
Integration of principal dimensions of healthcare; quality improvement and measurement for nurse leaders in a constantly changing health care environment.

Bylaws:
Educational Psychology – [Clark & Chandra]
Environmental Science MS – [Heo & Yoder]
Environmental and Natural Resource Sciences – [Heo & Yoder]
Geology MS – [Daratha & Joireman]
Geology PhD - [Daratha & Joireman]
Natural Resource Sciences MS – [Marsh & Sawyer]