

ADDENDUM

Graduate Studies Committee

March 19, 2013

Courses:

B_A 514: Business Analytics: Transforming Data into Decisions – – **[Goodstein, Corbett]**

Advanced decision making concepts utilizing relevant datasets for data-driven problem-solving and formulating decision analyses and recommend management action.

B_A 579: MBA Captstone – – **[Goodstein, Corbett]**

Analyze, evaluate, and recommend management actions for a specific strategic business project (for an existing organization or new venture)

CE 507: Sustainability: Life Cycle Assessment – **[David]**

Topics include principles of life cycle assessment (LCA), Environmental impacts categories, LCA system models, and methods for life cycle inventory.

ECONS 531: Economic Analysis of Environmental Policies – **[David]**

This course applies economic principles in examining issues that relate to the impact of the economy on the environment. Economic theory will provide a framework to understand environmental issues and will be the basis for policy recommendations at the local and national level.

FS 509: Principles of Environmental Toxicology – **[Marsh]**

Study of the nature, properties, effects and detection of toxic substances in the environment and in any environmentally exposed species, including humans. General understanding of toxicology related to the environment. Fundamental toxicological concepts: dose-response relationships, absorption of toxicants, target organ toxicity and teratogenesis, mutagenesis, carcinogenesis and risk management.

FS 536: Principles of Sustainability – **[Marsh]**

Online course presenting fundamental technical information on issues and processes in sustainability; resource management, waste generation and management, the built environment, industrial approaches to sustainability, energy and water sustainability, measuring sustainability, life cycle assessment/sustainability impact assessment, and case studies.

HPA 570: Marketing for Health Care Organizations – **[Marsh]**

This course provides a thorough understanding of the principles and concepts of marketing as applied to the health care sector.

MBIOS 579: Molecular Biosciences Seminar – **[Heo]**

Required of all graduate students in molecular biosciences (no other description).

MIS 557: Designing Business intelligence Systems– **[Heo]**

Design and use of business intelligence systems and business performance analytics to support managerial decisions.

MUS 520: Commercial Guitar – **[Goodstein]**

Broad Study of American guitar styles, including jazz, rock, finger style, blues, funk, Brazilian, R&B, etc.

NURS 573: Rational Prescribing – **[Panchenko]**

Pharmacology for clinical practice including decision-making, prescribing, drug monitoring, and patient education associated with prescriptive authority

VET_CLI 570: Special Topics – [Corbett]

Weekly small group discussions of problems in clinical veterinary medicine, surgery, or reproductive sciences using current literature and recent cases from Veterinary Teaching Hospital.

Programs:

B_A: – [Goodstein, Corbett]

New graduate certificate (Pullman) – Business Analytics

B_A: – [Goodstein, Corbett]

New graduate certificate (Vancouver) – Stakeholder Leadership

FIN: – [Goodstein, Corbett]

New Graduate certificate (OMBA) - Finance

I_BUS: – [Goodstein, Corbett]

New graduate certificate (OMBA) - International business

MATH – [Goodstein]

New Master of Science in Mathematics – Computational Finance Option

MIS – – [Goodstein, Corbett]

Revise MBA Curriculum across all locations to 32 credit hours

MIS: – [Goodstein, Corbett]

New graduate certificate (Tri-Cities) – Technology management

MKTG: – [Goodstein, Corbett]

New graduate certificate (OMBA) – Marketing

Pharmaceutical Sciences Graduate Program -- [Yoder]

Name Change

Teaching and Learning– [David, Yoder]

Extend degree to global campus

Bylaws:

Agriculture Masters of Science – [Goodstein]

Immunology and Infectious Disease – [Panchenko]