### **GRADUATE COUNCIL MINUTES**

October 23, 2014

Location: Room 104, Gillis Building Chair: Dr. Brian Jackson

#### MEMBERS PRESENT

Prof. Jonathan Allison

Prof. Michael Bardo

Ms. Grace Cale

Prof. Robin Cooper

Prof. Trevor Creamer

Prof. Thomas Dziubla

Ms. Danielle Empson

Prof. Jonathan Glixon

Prof. Jane Kleinert

Prof. Wayne Lewis

Prof. Ana Liberato

Prof. Timothy McClintock

Prof. Kristen Perry

Prof. Brett Spear

Prof. Dan Stone

Prof. Ole Wendroth

### **GUESTS**

None

# I. ACTION ITEMS

## A. POLICY PROPOSALS

None

## **B. PROGRAMS AND CERTIFICATES**

 Prof. Liberato presented and made a motion to approve the proposed changes to the MA in Art History and Visual Studies program. The motion was seconded by Prof. Bardo and unanimously approved.

#### **MEMBERS ABSENT**

Prof. Chike Anyaegbunam

Prof. Carlton Craig

Prof. Daniel Howe

Prof. Markos Leggas

- Prof. Liberato presented and made a motion to approve the proposal for the University Scholars for MA in Art History and Visual Studies pending clarification of the availability of required coursework each semester. The motion was seconded by Prof. Lewis and unanimously approved
- 3. Prof. Lewis presented and made a motion to approve the new Masters of Science in Finance program. The motion was seconded by Prof. Glixon and unanimously approved.

#### C. COURSE PROPOSALS

- 1. KHP 683 Leadership, Theory, and Practice in Sport and Fitness Orgs. Prof. Stone presented and made a motion to approve the proposed new course. The motion was seconded by Prof. Glixon and unanimously approved.
- 2. KHP 676 Current Issues & Problems in Sport Management . Prof. Stone presented and made a motion to approve the proposed new course. The motion was seconded by Prof. Lewis and unanimously approved.
- 3. ENT 670 Scientific Publishing: Process and Ethics. Prof. McClintock presented and made a motion to approve the proposed new course. The motion was seconded by Prof. Lewis and unanimously approved.
- 4. CPH 640 Women's Health. Prof. Bardo presented and made a motion to approve the proposed new course. The motion was seconded by Prof. Glixon and unanimously approved.
- 5. CPH 672 Evidenced-based Public Health Planning & Practice. Prof. Bardo presented and made a motion to approve the proposed new course. The motion was seconded by Prof. Glixon and unanimously approved.
- 6. FIN 630 Financial Modeling and Analysis. Prof. Lewis presented and made a motion to approve the proposed new course. The motion was seconded by Prof. Bardo and unanimously approved.
- 7. A-H 767 Master's Portfolio Preparation. Prof. Lewis presented and made a motion to table the proposed new course for further investigation. The motion was seconded by Prof. Bardo and unanimously approved.
- 8. LIS 690 Special Topics in Library and Information. Prof. Lewis presented and made a motion to table the proposed new course for further investigation. The motion was seconded by Prof. Bardo and unanimously approved.

- 9. EPE 619 Survey Research Methods in Education. Dr. Price presented and made a motion on behalf of Prof. Craig to approve the proposed course change. The motion was seconded by Prof. Bardo and unanimously approved.
- 10. EPE 660 Research Design and Analysis in Education. Dr. Price presented and made a motion on behalf of Prof. Craig to approve this course change. The motion was seconded by Prof. Glixon and unanimously approved.
- 11. EPE 797 Historical Research on Education. Dr. Price presented and made a motion on behalf of Prof. Craig to approve the proposed course change. The motion was seconded by Prof. Bardo and unanimously approved.
- 12. EDC 447 Applications of Teaching Middle Level English Language Arts. Dr. Price presented and made a motion on behalf of Prof. Craig to approve the proposed course change. The motion was seconded by Prof. Bardo and unanimously approved.
- 13. PHS 790 Research in Pharmaceutical Sciences. Prof. McClintock presented and made a motion to approve the proposed course change. The motion was seconded by Prof. Bardo and unanimously approved.
- 14. NUR 791 Qualitative Methods in Nursing Research. Prof. Bardo presented and made a motion to approve the proposed course change. The motion was seconded by Prof. Lewis and unanimously approved.
- 15. TOX 790 Research in Toxicology. Prof. Spear presented and made a motion to approve the proposed course change. The motion was seconded by Prof. Bardo and unanimously approved.

The Council meeting adjourned at 2:55 pm.

## GRADUATE FACULTY APPOINTMENTS

Bauer, Bjoern, PhD	Pharmaceutical Sciences	FULL
Bauer, John A., Ph.D.	Medical Sciences	FULL
Bewley, Jeffrey M., Ph.D.	Animal Sciences	FULL
Chappell, Joseph, Ph.D.	Medical Sciences	FULL
DeBolt, Seth, Ph.D	Medical Sciences	FULL
Domek Jr, Richard C., PhD	Musicology	FULL
Downie, A B., Ph.D.	Medical Sciences	FULL
Fardo, David W., PhD	Public Health	FULL
Giannone Jr., Peter J., M.D.	Medical Sciences	<b>FULL</b>

Goodin, Michael M., Ph.D.	Medical Sciences	FULL
Gribble, Phillip A., PhD	Athletic Training	FULL
Gribble, Phillip A., PhD	Rehabilitation Sciences	FULL
Heath, E. Janie, PhD, APRN-BC	Nursing (PhD)	FULL
Houtz, Robert L., Ph.D.	Medical Sciences	FULL
Howe, Daniel K., Ph.D.	Medical Sciences	FULL
Hunt, Arthur G., Ph.D.	Medical Sciences	FULL
Ickes, Melinda J., Ph.D.	Educational Sciences	FULL
Kachroo, Aardra, Ph.D.	Materials Science and Engineering	FULL
Kachroo, Pradeep, Ph.D.	Medical Sciences	FULL
Kightlinger, Mark F.	Philosophy	FULL
Kim, Doo Young, Ph.D.	Chemistry	FULL
Kim, Yung Soo, Ph.D.	Communication	FULL
McGrath, Joshua M., PhD	Integrated Plant and Soil Science	FULL
Melander, Sheila D., PhD, ACNP	Nursing (PhD)	FULL
Nielsen, Martin K., DVM, PhD	Veterinary Science	FULL
Odom, Susan A., Ph.D.	Chemistry	FULL
Palli, Subba R., Ph.D.	Medical Sciences	FULL
Payne, Christina M., Ph.D.	Chemical Engineering	FULL
Perry, Kyle A., Ph.D.	Mining Engineering	FULL
Perry, Sharyn E., Ph.D.	Medical Sciences	FULL
Richards, Christopher I., Ph.D.	Chemistry	FULL
Shinn-Pettyjohn, Jennifer B., Ph.D.	Rehabilitation Sciences	FULL
Smith, Jeramiah J., Ph.D.	Biology	FULL
Spence, Patric, Ph.D.	Communication	FULL
Suiter, Debra M., PhD	Communication Disorders	FULL
Suiter, Debra M., PhD	Rehabilitation Sciences	FULL
Thompson, Carol L., PhD, DNP,		
ACNP	Nursing (PhD)	FULL
Webb, Bruce A., Ph.D.	Medical Sciences	FULL
Yuan, Ling, Ph.D.	Medical Sciences	FULL
Zhou, Xuguo, Ph.D.	Medical Sciences	FULL
Baek, Tae Hyun, Ph D	Communication	ASSO
Baird, Constance, MLS	Special Education	ASSO
Bergstrom, Haley, M.S.	Exercise Science	ASSO
Bergstrom, Haley, M.S.	Kinesiology & Health Promotion	ASSO
Blasing, Molly T.	Teaching World Languages	ASSO
Chappell, Guy L., Ph.D.	Medical Sciences	ASSO
Davis, Todd D., PhD	Agricultural Economics	ASSO
	Educational Policy Studies &	
Ferrare, Joseph, Ph.D.	Evaluation	ASSO
Folley, Bradley S., Ph.D.	Psychology	ASSO
George, Michael	Educational Sciences	ASSO

Goodwin, Belinda R., MFA	Art Studio	ASSO
Grumbein, Adriane K., MS	Communication	ASSO
Haramoto, Erin R., PhD	Integrated Plant and Soil Science	ASSO
	Educational Policy Studies &	
Hearn, Jessica, Ph.D.	Evaluation	ASSO
	Educational Policy Studies &	
Hellmich, David M., Ph.D.	Evaluation	ASSO
Hunting, Kyra O., Ph D	Communication	ASSO
Inman, Dianna D., DNP, RN,		
APRN	Nursing (PhD)	ASSO
Jensen, David H., Ph.D.	Mathematics	ASSO
Joo, Soohyung, Ph.D.	Communication	ASSO
Lane, Justin, M.Ed.	Special Education	ASSO
Liu, Kunlei, Ph.D	Mechanical Engineering	ASSO
Looby, Christopher, Dr.	English	ASSO
Love, Tony P., Ph.D.	Sociology	ASSO
Mallozzi, Christine, Ph.D.	<b>Educational Sciences</b>	ASSO
Mark, Tyler B., PhD	Agricultural Economics	ASSO
Moe, Luke A., Ph.D.	Medical Sciences	ASSO
Moloney, Mairead, Ph.D.	Sociology	ASSO
Murrugarra, David	Mathematics	ASSO
O'Neill, Barbara M., Dr.	Family Sciences	ASSO
Parker, Kimberly A., PhD	Communication	ASSO
Riesenweber, Julie, M.A.	Historic Preservation	ASSO
She, Qing-Bai, Ph.D.	Nutritional Sciences (Master's)	ASSO
She, Qing-Bai, Ph.D.	Nutritional Sciences (PhD)	ASSO
Sutton, Jeannette N.	Communication	ASSO
Temel, Ryan E., Ph.D.	Nutritional Sciences (Master's)	ASSO
Temel, Ryan E., Ph.D.	Nutritional Sciences (PhD)	ASSO
Wedding, William Chad, M.S.	Mining Engineering	ASSO
Yip, Martha	Mathematics	ASSO
Yu, Tingting, Ph.D.	Computer Science	ASSO
Zheng, Yuqing, PhD	Agricultural Economics	ASSO