#### Academic Program and Curriculum Committee MINUTES March12, 2019, 7:30 a.m. Lubar S250

- Present: Shawn Cahill, David DiValerio, Julie Ellis, Paul Florsheim, Christy Greenleaf, Andrew Kincaid, Stuart Moulthrop, Kevin Muse, Kristen Murphy, Ron Perez, Kim Pietsch, Laura Stark, Dev Venugopalan
- Absent: Aber Gelan, Peter Hinow, William Malcuit, Aki Roberts, Charles Wimpee
- Guests: Mike Darnell, Zachary Durlam, Jane Hampden Daley, Susan Hersh, Michael Newman, Margaret Noodin, Kathleen Olewinski, Joe Rodriguez, Susan Stalewski
- I. Call to order. The meeting was called to order at 7:32 a.m.

#### II. Announcements:

- A. Committee Reports The GER Review Committee is working on their report. Kim Pietsch will share files with the group.
- **B.** Update on <u>Undergraduate Program Reviews</u> Nutritional Sciences – Christy Greenleaf
- C. NOI Bachelor of Arts in Computer Science (for information only)
- **D.** CGS GER category ES (Ethnic Studies) will take the name of the UWM GER category CD (Cultural Diversity). Both categories are designed to meet the same UW System diversity requirement, just using different names before we became one institution. (for information only)
- **III. Approval of Agenda** Remove Biomedical Sciences: Health Sciences and Religious Studies Shawn Cahill moved to approve the agenda. Stuart Moulthrop seconded and the agenda was approved.

### IV. Consent – <u>Review in CourseLeaf</u>

A. New Courses:

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! ! ! ! College of General Studies<sup>1</sup>

	U	
	CGS MAT 092	Mathematical Literacy for College Students I
	CGS MAT 098	Algebraic Literacy I
	CGS MAT 102	Mathematical Literacy for College Students II
	CGS MAT 103	Contemporary Applications of Mathematics
	CGS MAT 115	Precalculus
	CGS MAT 116	College Algebra
	CGS MAT 175	Mathematical Explorations for Elementary Teachers I
	CGS MAT 176	Mathematical Explorations for Elementary Teachers II
	CGS MAT 215	Elementary Statistical Analysis
	CGS MAT 232	Calculus and Analytic Geometry II
	CGS MAT 233	Calculus and Analytic Geometry III
2	CGS PHY 108	Laboratory for Physics in Everyday Life
	CGS PHY 120	General Physics I (Non-Calculus Treatment)
	CGS PHY 121	General Physics Laboratory I (Non-Calculus Treatment)
	CGS PHY 122	General Physics II (Non-Calculus Treatment)
	CGS PHY 123	General Physics Laboratory II (Non-Calculus Treatment)
	CGS PHY 209	Physics I (Calculus Treatment)
	CGS PHY 210	Physics II (Calculus Treatment)
	CGS PHY 214	Lab Physics I (Calculus Treatment)
	CGS PHY 215	Lab Physics II (Calculus Treatment)
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<sup>&</sup>lt;sup>1</sup> These courses are being created to align with current UWM courses.

<sup>&</sup>lt;sup>2</sup> GER Exception 3: These new CGS courses will align with current UWM courses that already have GER status.

Health Care Administration					
HCA 300	Professional Development Seminar for Health Administration Students				
HCA 400	Healthcare Marketing				

# ! Indicates New Course Requesting GER

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American Indian Studies						
AIS 161	First-Semester Indigenous Languages of Wisconsin: (subtitle)	Prerequisites; GER <sup>3</sup>				
AIS 162	Second-Semester Indigenous Languages of Wisconsin: (subtitle)	GER				
Architecture						
ARCH 533	Topics in Architectural Theory: (subtitle)	Prerequisites				
ARCH 583	Emerging Digital Technology: (subtitle)	Prerequisites				
Classics						
CLASSIC 101	Words Matter: How Greek and Latin Shape Our Language	Title; Prerequisites				
CLASSIC 351	Ancient Greek Religion	GER; Prerequisites				
College of General S	tudies					
CGS CHE 125	Introductory Chemistry	Description; Prerequisites				
CGS MAT 105	Introduction to College Algebra	Credits; Description; Prereq				
CGS MAT 108	Algebraic Literacy II	Description; Prereq; Title				
CGS MAT 117	Trigonometry	Credits; Descr; Prereq; Title				
Film, Video, Animat	ion and New Genres					
FILM 114	Film and Experience: The Filmmaker and the Viewer	Prerequisites				
FILM 116	Listening and Recording	Prerequisites				
FILM 117	Filmmaking Technologies and Techniques	Prerequisites				
FILM 201	Introduction to Experimental Media Arts	Prerequisites				
Geosciences						
GEO SCI 464	Chemical Hydrogeology	Credits				
C						
German	Intraduction to Common Linguistics	Drono quisitos				
GERMAN 451 GERMAN 483	Introduction to German Linguistics Seminar on German Studies: (subtitle)	Prerequisites Number; Prerequisites; Title				
GERMAN 485	Seminar on Themes and Motifs in German Literature: (subtitle)	Number; Prerequisites				
GLIUMAT	Seminar on Themes and Motifs in German Enterature. (Subtrie)	Rumber, Prerequisites				
Health Care Adminis						
HCA 361	Post-Acute Care and Management	Description; Prereq; Title				
HCA 521	Advanced Systems Thinking and Strategy for Healthcare Leaders	Description; Prereq; Title				
HCA 537	Health Information Technology and Management	Description; Prereq; Title				
Information Studies						
INFOST 644	Clinical Experience in School Libraries	Credits; Description				
Kinesiology						
KIN 520	Introduction to Biomechanics Research	Description; Title				
KIN 561	Introduction to Motor Control Research	Prereq; Title				
Theatre						
THEATRE 225	Costume Construction	Credits; Description; Prereq				

# \* Denotes existing GER course requesting change(s)

C. Deleted Courses: None

<sup>&</sup>lt;sup>3</sup> GER Exception 4: Moving GER from AIS 151 and 152 to AIS 161 and 162, which align to the current GER requirements and better serve the students where the previous courses did not.

## D. GER and/or Cultural Diversity Distribution:

American Indian St AIS 161 AIS 162	tudies First-Semester Indigenous Languages of Wisconsin: (subtitle) Second-Semester Indigenous Languages of Wisconsin: (subtitle)	Cultural Diversity Cultural Diversity			
Classics CLASSIC 351	Ancient Greek Religion	OWC-B			
College of General Studies					
CGS PHY 108	Laboratory for Physics in Everyday Life	NS+			
CGS PHY 120	General Physics I (Non-Calculus Treatment)	NS			
CGS PHY 121	General Physics Laboratory I (Non-Calculus Treatment)	NS+			
CGS PHY 122	General Physics II (Non-Calculus Treatment)	NS			
CGS PHY 123	General Physics Laboratory II (Non-Calculus Treatment)	NS+			
CGS PHY 209	Physics I (Calculus Treatment)	NS			
CGS PHY 210	Physics II (Calculus Treatment)	NS			
CGS PHY 214	Lab Physics I (Calculus Treatment)	NS+			
CGS PHY 215	Lab Physics II (Calculus Treatment)	NS+			

### E. Proposals Requesting Minor Program Changes:

- 1. Applied Math and Computer Science, BS
- 2. Biomedical Sciences, BS: Biomedical Sciences
- **3.** Biomedical Sciences, BS: Diagnostic Imaging Completion
- 4. Biomedical Sciences, BS: Diagnostic Medical Sonography
- 5. Biomedical Sciences, BS: Health Science Degree Completion
- 6. Biomedical Sciences, BS: Radiologic Technology
- 7. Communication Sciences and Disorders, BS
- 8. Computer Engineering, BSE
- 9. Computer Science, BS

# F. Curricular Area Change:

1. New curricular area code for Actuarial Science - ACTSCI

### G. Items Approved Since Last Meeting: None

V. Approval of the Minutes from the February 12, 2019 APCC meeting Andrew Kincaid moved to approve the February 2019 minutes. Julie Ellis seconded and the motion passed unanimously.

## VI. Old Business:

A. Undergraduate Program Review – <u>Journalism, Advertising, and Media Studies</u> The Review Committee edited their report to remove inappropriate items. Kristen Murphy noted that the focus of the report is the program.

Some JAMS staff were present and raised objections regarding the report.

Laura Stark moved that the committee form an ad hoc group to review the report and any feedback and present their findings at the April meeting. Shawn Cahill seconded and the motion carried. Kim Pietsch abstained.

David DiValerio, Laura Stark, and Kristen Murphy agreed to serve in this capacity.

## VII. New Business:

A. Undergraduate Program Review - Latin American, Caribbean, and U.S. Latino Studies

Revised report (additional detail). This is a young, growing, and unique program with approximately 21 majors and 4-6 graduates each year. The Review Committee recommends that the program be continued. They also recommend more support and resources; better communication between departments to ensure adequate course offerings; increase recruitment; and grow mentorship, internships, and study abroad programs.

Kim Pietsch moved to approve the revised report. Stuart Moulthrop seconded and the motion passed unanimously

**B.** Economics BA/MA (Accelerated Master's Degree)

In response to Bureau of Labor Statistics reporting that job prospects for economists is growing, particularly for those holding advanced degrees, L&S has designed an accelerated program for a BA and MA in Economics. The proposed 5-year program will allow high-achieving student to complete six years of study in five.

Laura Stark moved to approve the proposed BA/MA in Economics. Andrew Kincaid seconded and the motion carried.

C. Changes to <u>APCC Charter</u> The proposed revision to the APCC charter will change the term of the advisor appointee from one year to three years.

Stuart Moulthrop moved to approve the revision. Paul Florsheim seconded and the motion passed unanimously.

D. Biomedical Sciences: Health Sciences

Julie Ellis moved to table the discussion of the Health Sciences submajor. Paul Florsheim seconded and the motion carried.

VIII. Adjournment. Laura Stark moved to adjourn. Kim Pietsch seconded and the meeting adjourned at 8:16 a.m.