## University Curriculum Committee 2016-2017 Wednesday, September 21, 2016 JHZ 3062

Present: Robert Adams (Chair), Colleen Brice, Martin Burg, Maria Cimitile (ex-officio), Marinus DeBruine, Barb Hoogenboom, Grace Huizinga, Bruce Ostrow, Scott Rood, Walter Sa, Amy Schelling, Andrew Schlewitz, Kevin Strychar, Keith Watts, Paul Yu.

Called to order: 2:05 PM

## **Consent Agenda:**

- Approval of the Agenda
- Approval of the Minutes 9/14/16

Report from the Chair: 1) First Faculty Forum was submitted, which including the credit hour definition approved last year as well as several other past actions. 2) Is there a time limitation on amendments requested on any proposal (from either CCCs or UCC) with regards to the response time needed to be sent onto the next level of review? 1 year appears to be a suggested length of time with email warning of the impending decline of a proposal. UCC chair will craft a policy statement to cover the entire curricular system.

**Report from the Provost**: 1) information regarding the FTIACS at GVSU were passed around for UCC members to review.

## **New Business**

Capstone definition

**Action:** approved. Current definition for Capstone will be sent to unit heads. Request will be to ask Unit Heads to determine whether their current capstone courses meet the proposed definition.

9375 CJ 491 NCP

Action: Tabled with request for author to come to UCC meeting

9489 BSW Candidacy Requirements PCR

**Action:** Approved

9420 Aging and Adult Minor PCR
Action: Tabled with request for author to come to UCC meeting

• 9475 Bachelor of Music PCR

**Action:** Approved

9399 Computer Science Major PCR Action: Tabled

• 9400 CIS 163 CCP Action: Tabled

9401 CIS 251 CCP Action: Tabled

• 9403 CIS 361 CCP Action: Tabled

• 9402 CIS 451 CCP Action: Tabled

9478 Certificate in Medical and Health Humanities PCR
Action: Approved with amendment

9222 Medical and Bioinformatics PSM PCR Action: Tabled

• 9191 CIS 660 NCP Action: Tabled

9149 Chinese Minor PCR Action: Tabled

● Adjourned: 4:00 PM