**ICC Minutes for Tuesday November 17, 2015**

**NHE 106**

**9:00 a.m.**

**ICC Members:**

**AMP:** Rock Braithwaite, Jená Burges, Mary Glenn, David Greene, Carl Hansen, Cindy Moyer, Sarah Fay Philips, Clint Rebik, Rick Zechman, Grad Council Rep

**CDC**: Ricardo Febre, Gregg Gold, Bruce O’Gara, Anne Paulet, Jenni Robinson, Jodie Slack

**Students:** ??? – two needed!

**Minutes-taker:** Kyle McInnis

|  |  |
| --- | --- |
| **1. Approval of Minutes** | **1. Approval of Minutes**  - Minutes from November 4th approved. |
| **2. Consent Calendar**  15-190  GSP 318: Geospatial Programming - add GSP 101 and 101L as pre-requisites because students will be able to do more advanced work in the course if they have first had the fundamental concepts introduced in GSP 101 and 101L. | **2. Consent Calendar**  15-190  - Approved. |
| **3. AMP**  **Ending Computer Science’s probationary status**  After the Computer Information Systems and Computer Science degrees were combined into one revised program, he Provost established a number of benchmarks concerning the number of majors, the number of graduates, and the program student-faculty ratio. The program was to be in a probationary status until Fall of 2015, at which time the program’s success at meeting those benchmarks would be evaluated (and the program elimination process begun if the benchmarks were not met).  Computer Science is now a thriving program that has substantially exceeded the benchmarks in all areas. For example, for Fall of 2014, they had targets of 80 majors, 12 graduates, and an SFR of 18.5. Their actual numbers were 117 major, 14 graduates, and an SFR of 27.3. Furthermore, all these numbers have consistently increased over the past five years.  Computer Science has clearly met the standards for viability, and the ICC recommends that the program’s probationary status should end. | **3. AMP**  - Approved. |
| **4. GEAR**  **Update** | **4. GEAR**  - Update has been delayed. |