CAMPUS MEMORANDUM

College of Natural and Applied Sciences

Temple Hall 142, Ext. 6-5249

September 9, 2015

TO: Members of the CNAS College Council College of Natural and Applied Sciences

FROM: Mark Richter, Council Chair

SUBJECT: Minutes of the September 8, 2015 CNAS College Council Meeting

The meeting began at 3:30 with Mark Richter-Chair/CHM, Gigi Saunders/Biology, Jamil Saquer/CS, Tim Brock/GGP; Melanie Grand/HRA; Mark Rogers/MTH, Jorge Rebaza/CNAS; with Sherry Jones/CNAS taking notes. Guests were Ken Vollmar/CS, Bill Bray/MTH, and Kurt Killion/MTH.

Call to order: Mark Richter

Approval of Minutes: April 7, 2015 minutes approved without changes.

Curricular Items Approved: Computer Science

New Program:

Bachelor of Science in Computer Science, Software Development option Create a second option to the Computer Science degree <u>New Course:</u> CSC 338 Parallel and Distributed Computing <u>New Course:</u> CSC 344 Computer Systems Fundamentals <u>New Course:</u> CSC 455 Software Quality Assurance and Project Management <u>New Course:</u> CSC 515 Advanced Internet Programming <u>natics</u> <u>Program Change:</u>

Mathematics

Program Change: Bachelor of Science in Education (Mathematics Education) Course changes of under 18 hours <u>New Course:</u> MTH 411 Teaching and Learning of Mathematics III <u>New Course:</u> MTH 510 High School Mathematics from an Advanced Perspective <u>Course Changes:</u> MTH 493 and MTH 494 Supervised Teaching (Secondary Mathematics) Prerequisite and Description changes

Announcements:

- AST 112, Life in the Universe, is being challenged as a general education offering in Faculty Senate on Thursday September 10, 2015.
- Starting next session, all curricular changes/proposals must be submitted online.

The next College Council meeting will be October 6, 2015. The meeting was adjourned at 4:00pm.

cc:	Academic Deans & Department Heads
	Office of the Provost
	Council Chairs
	Faculty Senate
	Office of the Registrar