February 11, 2015

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

FROM: Paul Rollinson, Council Chair

SUBJECT: Minutes of the February 10, 2015 CNAS College Council Meeting

The meeting began at 3:30 p.m. with Mark Richter/CHM, Paul Rollinson Chair/GGP, Melanie Grand/HRA, Mark Rogers/MTH, Emmett Redd/PAMS, Dan Beckman/CNAS, with Sherry Jones/CNAS taking notes.

Call to order: Paul Rollinson

Approval of Minutes: January 13, 2015 minutes approved without changes.

Curricular Items Approved:

**Biology**

Course Change:
BIO 235 Principles of Genetics
   Title, Description and Prerequisite Changes

Course Change:
BIO 485 Marine Conservation
   Periodicity Change

**Geography, Geology and Planning**

Course Change:
PLN 576 Site Planning Studio
   Title, Description and Prerequisite Changes

**Physics, Astronomy and Materials Science**

Program Change:
Astronomy Minor
   Course changes of under 18 hours

New Course:
AST 112 Life in the Universe

Course Change:
AST 113 Modern Astronomy
   Description Changes

Course Change:
AST 114 Survey of Astronomy
   Description Changes

Course Change:
AST 115 Basic Astronomy
   Description Changes

Course Change:
AST 313 The New Solar Systems
   Description and Prerequisite Changes

Course Change:
AST 315 The Lives and Deaths of Stars
   Description and Prerequisite Changes
College of Natural & Applied Sciences
College Council Minutes for 02/10/15 (continued)

Course Change:
AST 317 Our Universe, The Final Frontier
Description and Prerequisite Changes

Course Change:
AST 513 Solar and Extra-Solar Systems
Description and Prerequisite Changes

Course Change:
AST 515 Stellar Structure and Evolution
Description and Prerequisite Changes

Course Change:
AST 517 Galaxies and Cosmology
Description and Prerequisite Changes

Course Change:
PHY 233 Engineering Statics
Prerequisite and Periodicity Changes

New Interdisciplinary Program: Sustainability Minor
New Curricular Proposal:

New Business:

CNAS Committee Selections for Academic Year 2015/2016:

Steven Senger of Mathematics for Committee on General Education and Intercollegiate Programs

Les Reid of Mathematics for Faculty Concerns Committee

Faculty-Student Judicial Commission Nominations:

Mark Richter of Chemistry and Mark Rogers of Mathematics

The next College Council meeting will be March 17, 2015. The meeting was adjourned at 4:15 p.m.

sj

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