## UNIVERSITY OF SOUTH FLORIDA Undergraduate Council Minutes of April 25<sup>th</sup>, 2011

Present: Michael LeVan (Chair), Brianne Stanback, Ken Christensen, Chad Michaels, Jennifer Bosson, Thomas

Pluckhahn, Jay Coble, Chad Michaels, Erwin Johanningmeier, Kay Perrin

Absent: None

Guests/Ex Diane Austin, James Andrews, Kaushal Chari, Julia Irwin, Larry Hall, Janet Moore, Michael Kanning

Officio:

The meeting was called to order at 3:07 pm.

1. The minutes of April 11<sup>th</sup>, 2011 were approved.

## 2. Old Business

• The revisions to the minutes of January 24<sup>th</sup>, 2011 were approved.

•

i.	AMS2212 - better align	- Nineteenth-Century American Culture in the AMS curriculum w 8neteenth	<ul> <li>Change raised the level of the course to 3000 to</li> </ul>

- research occupations, make effective decisions & learn job search techniques. Course was **tabled as** work is needed on the proposal.
- xviii. SPC4328 Communication and Aging Examines theories of aging through intergenerational and interpersonal communication, explores aging in the media, and considers contexts of communication in older adulthood. Majors only; non-majors by permit only. May not be repeated for credit. Course was approved.
- xix. <u>SPC4380 Talk in Relationships</u> Explores talk as practical action through observation, transcription, and analysis. For majors only; non-majors by permit. May not be repeated for credit. Course was **approved.**

## c) Curriculum proposals

- i. <u>Science Education (Biology) changes</u> Changes bring the total credits of the Biology concentration in Secondary Education under the 120 credit hour limit. Changes were **approved**.
- ii. <u>Science Education (Physics) changes</u> Changes bring the total credits of the Physics concentration in Secondary Education under the 120 credit hour limit. Changes were **approved**.
- iii. <u>Science Education (Chemistry) changes</u> Changes bring the total credits of the Chemistry concentration in Secondary Education under the 120 credit hour limit. Changes were **approved**.
- iv. **R89@iaij1sTS**tu**rt0.I337**7v)-12(w)9(er)-6(e)-12()]TJ /TT1 1 Tf 0.004 Tc -0.004 Tw [(a)6(p)1(p)1(r)7(o)1(v)-6(oh6Ba(1