COMMITTEE ON INSTRUCTION AGENDA

January 12, 2012 (9:00 a.m.) Building 10, Room 468

- I. Call to Order (a quorum is six voting members)
- II. Approval of Agenda

III. Permanent Courses Creative Arts/Social Science ART 383 Intermediate Digital Photography (3) (new course) ART 384 Advanced Digital Photography (3) (new course) MUS. 291 Electronic Music II (2) (course revision, minor changes in descriptions and change in prerequisite) MUS. 292 Sound Creation: Sampling and Synthesis (3) (course revision, minor changes to descriptions and change in prerequisite) MUS. 293 Audio for Visual Media (2.5) (course revision, minor changes to descriptions and change in prerequisite) Math/Science ASTR 200 Introduction to Astrophysics (3) (new course) ASTR 203 Astroimaging Techniques (4) (new course) ASTR 204 Application of Astroimaging Techniques (4) (new course) BIOL 250 Human Anatomy (4) (course revision, title and prerequisite change) BIOL 310 Nutrition (3) (course revision, minor change in content and descriptions) CHEM 192 Elementary Chemistry (4) (six year update, minor changes, addition of SLOs)

CHEM 410 Health Science Chemistry I (4) (six year update, prerequisites and SLOs revised)

CHEM	420	Health Science Chemistry II (4) (six year update, prerequisites and SLOs revised)
ENGR	215	Computational Method for Engineers and Scientists (3) (course revision – removing materials fee, updating SLOs)
GEOL	101	Geology Laboratory (1) (course revision – removing TBA, updating SLOs and minor changes)
PALN	110	General Paleontology (3) (course revision – minor changes and updating SLOs)

IV. Information Only Items Creative Arts/Social Science

- New AA-T Major in Studio Art and banking Major in Art and Major in Fine Arts, options 1, 3-4
- Update Major in Fine Arts, option 2
- New AA-T Major in Political Science
- New AA-T Major in Psychology
- Memo unbanking PLSC 150

Language Arts

• Memo banking ESL 890 and ESL 849

Math/Science

• New CS in Astroimaging and Observatory Operation

Degree Student Learning Outcomes - Vote on Web Access