



Instructional Policies/Curriculum Committee

AGENDA

Tuesday, February 26, 2013

LIBRARY/LRC, #L-307

01:30 p.m. – 3:30 p.m.

I. CALL TO ORDER

II. ADOPTION OF AGENDA

III. APPROVAL OF MINUTES

A. February 12, 2012 (*attachment*)

IV. ARTICULATION/CURRICULUM

A. Introduction of New Member – Information/Meyer

B. Senate Report – Information/Sukuta

V. NEW DISCUSSION/ACTION

A. Consent Agenda

The IPC Technical Committee approved technical changes as follows:

1. AA Chemistry

Program updated to remove a course, effective 8/1/13.

B. SJCC New Course Proposals (*requires Board approval*)

1. MATH 064: Integrated Statistics I – 5.0 Units

Students are introduced to concepts and methods of statistics with an emphasis on data analysis. Students will study topics including methods for collecting data, graphical and numerical descriptive statistics, correlation, simple linear regression, and basic concepts of probability. MATH 064 is the first semester of a two-semester course sequence in Integrated Statistics. This sequence of courses is designed as an alternate path for non-math/science/engineering majors planning to transfer to a CSU. It is required that students meet with a Counselor before enrolling in this sequences of courses.

2. MATH 065: Integrated Statistics II – 5.0 Units

Concepts and methods of statistics with an emphasis on data analysis. Students will study methods for collecting data, graphical and numerical descriptive statistics, correlation, simple linear regression, basic concepts of probability, confidence intervals, and hypothesis tests for means and proportions, and chi-square tests. Math 65 is the second semester of a two-semester course sequence. This sequence of courses is designed as an alternate path for non-math/science/engineering majors planning to transfer to a CSU.

C. SJCC Course Revision Proposals

1. **CIS 024C: Python Programming - 3.0 Units**
Proposed changes/revisions: updated catalog schedule description, lecture and lab contents, student learning outcomes, methods of evaluation, homework, and textbook list.
2. **CIS 024C: Python Programming, Distance Education Supplement**
Proposed changes/revisions: update distance education method of instruction.
3. **CIS 047: Apache, PHP, MySQL - 3.0 Units**
Proposed changes/revisions: updated catalog schedule description, lecture and lab contents, student learning outcomes, methods of evaluation, homework, and textbook list.
4. **CIS 047: Apache, PHP, MySQL, Distance Education Supplement**
Proposed changes/revisions: update distance education method of instruction.
5. **DANCE 066: Intermediate Ballroom - Latin - 1.0 Units**
Proposed changes/revisions: updated catalog and short schedule descriptions, content, student learning outcomes, methods of evaluation, homework, and textbook list.
6. **DANCE 067: Intermediate Ballroom - Swing - 1.0 Units**
Proposed changes/revisions: updated catalog and short schedule descriptions, content, student learning outcomes, methods of evaluation, homework, and textbook list.
7. **ENGL 010: Great Works of Literature - 3.0 Units**
Proposed changes/revisions: updated catalog and short schedule descriptions, content, student learning outcomes, methods of evaluation, homework, and textbook list; added "or ESL 091" to prerequisite.
8. **ENGL 061: Lesbian/Gay/Bisexual/Transgender Literature - 3.0 Units**
Proposed changes/revisions: updated catalog and short schedule descriptions, content, student learning outcomes, methods of evaluation, homework, and textbook list; added "or ESL 091" to prerequisite.

D. District Course Revision Proposals

1. **BUS 060: Fundamentals of Business Statistics - 3.0 Units**
Proposed changes/revisions: updated catalog and short schedule descriptions, content, student learning outcomes, methods of evaluation, homework, textbook list, and advisory levels from RW3M0 to RW3M2.
2. **ENGL 073: Introduction to Shakespeare - 3.0 Units**
Proposed changes/revisions: updated catalog description, content, student learning outcomes, methods of evaluation, homework, and textbook list; added "or ESL 091" to prerequisite.
3. **MATH 061: Finite Mathematics - 3.0 Units**
Proposed changes/revisions: updated catalog and short schedule descriptions, content, student learning outcomes, methods of evaluation, homework, and textbook list
4. **MATH 072: Calculus II with Analytic Geometry - 5.0 Units**
Proposed changes/revisions: updated catalog description, content, student learning outcomes, methods of evaluation, homework, and textbook list

VI. ADJOURNMENT

VII. ORDER OF DISCUSSION

- 1:45 Item IV
- 1:50 Consent Agenda

- **1:55** BUS 060
- **2:02** CIS 024C
- **2:10** CIS 024C, Dist. Ed.
- **2:15** CIS 047
- **2:22** CIS 047, Dist. Ed.
- **2:25** MATH 064
- **2:32** MATH 065
- **2:40** MATH 061
- **2:47** MATH 072
- **2:55** ENGL 010
- **3:02** ENGL 061
- **3:10** ENGL 073
- **3:17** DANCE 066
- **3:25** DANCE 067