I. CALL TO ORDER

II. ADOPTION OF AGENDA

III. APPROVAL OF MINUTES
   A. March 25, 2014 (attachment)

IV. ARTICULATION/CURRICULUM
   A. Program Viability Review (PVR) Procedure – Discussion/Action

V. NEW DISCUSSION/ACTION
   A. Consent Agenda
      1. BUS 071, 082
         Approved non-substantial change to content per C-ID, effective 8.1.14.
      2. ECE 108
         Approved non-substantial changes to content and SLOs, per C-ID, effective 8.1.14.
      3. CHIN 001A, 001B
         Removed corequisite supplemental lab, effective 8.1.14.
      4. MATH 011R, 011S, 013S, 310
         Deactivated courses, effective 8.1.14.
      5. ACCTG 020; CHEM 015; MATH 013, 014
      6. MATH 064, 111, 311
         Removed deactivated course, MATH 310, from prerequisite, effective 8.1.14.
      7. AIRC 121, 122, 131, 132, 141, 142; MACH 100
         Removed “Recommended 3 units of MATH 310 with P grade,” effective 8.1.14.
   B. SJCC New Course Proposals (requires Board approval)
      1. GEOG 012: World Regional Geography – 3.0 Units
         Students are introduced to the world's culture regions and nations as interpreted by geographers, including physical, cultural, and economic features. Spatial and historical influences on population growth, transportation networks, and natural environments are discussed. Identification and importance of the significant features of regions and their
relationship to their respective cultures, economies, topography, climate, politics and environmental issues are examined.

2. GEOL 015: Earth Science—3.0 Units
Students will survey the major fields of earth science including geology, astronomy, oceanography and meteorology. Plate tectonics, the lives of stars, earthquakes, tides, and extreme weather will be covered. The relationship of these processes to each other and to overarching earth science concepts, such as the rock cycle, the water cycle, and the evolution of the universe will be examined. Major focuses include the impact these processes have on civilization and communicating science concepts. The scientific method is illustrated as it relates to analyzing earth science problems.

3. GEOL 015L: Earth Science—3.0 Units
Students will study the highlights of geology, astronomy, oceanography, and meteorology. Students will perform laboratory experiments and modeling activities covering topics such as plate tectonics, the lives of stars, earthquakes, tides and extreme weather. Students examine the relationship of these processes to each other and to overarching earth science concepts such as the rock and water cycles, ocean currents, weather patterns, and the solar system. A major focus is on using the scientific method to study these processes and concepts.

C. SJCC Course Revision Proposals

1. GEOL 010: Physical Geology—3.0 Units
Proposed changes/revisions: updated catalog description, content, student learning outcomes, methods of evaluation, homework, and textbook list.

2. GEOL 010L: Physical Geology —3.0 Units
Proposed changes/revisions: updated catalog description, content, student learning outcomes, methods of evaluation, and textbook list.

3. GEOL 010: Physical Geology, Distance Education Supplement
Proposed changes/revisions: updated distance education method of instruction.

4. GEOL 015: Earth Science, Distance Education Supplement
Proposed changes/revisions: updated distance education method of instruction.

5. METEO 010: Weather and Climate—3. Units
Proposed changes/revisions: updated catalog and short schedule descriptions, content, student learning outcomes, methods of evaluation, homework, and textbook list.

6. PSYCH 010: General Psychology —3.0 Units
Proposed changes/revisions: updated catalog description, content, student learning outcomes, methods of evaluation, homework, and textbook list.

D. District Course Revision Proposals

1. CHEM 032A: Intro to General, Organic & Biological Chemistry—4.0 Units
Proposed changes/revisions: updated catalog and short schedule descriptions, lecture and lab contents, student learning outcomes, methods of evaluation, homework, and textbook list.

VI. ADJOURNMENT

VII. ORDER OF DISCUSSION
- 1:40 Item IV
- 2:18 Consent agenda
• 2:20  CHEM 032A
• 2:27  GEOL 015
• 2:35  GEOL 015L
• 2:42  GEOL 015 DE
• 2:47  GEOL 010
• 2:55  GEOL 010L
• 3:02  GEOL 010 DE
• 3:09  METEO 010
• 3:16  GEOG 012
• 3:21  PSYCH 010