I. CALL TO ORDER

II. ADOPTION OF AGENDA

III. APPROVAL OF MINUTES
   A. April 28, 2015 (attachment)

IV. ARTICULATION/CURRICULUM
   A. Senate Report—Meyer
   B. Distance Education Coordinator, Report—Pucay
   C. IPCC Schedule of Meetings and Submission Dates, fall 2015—S. Hager (attachment)
   D. Accreditation Std. IIA: New Standards Update—Graham/Meyer

V. NEW DISCUSSION/ACTION
   A. Consent Agenda
      1. AS-T Math; AA-T English
         Non-Substantial change to courses, effective fall 2016.
      2. AS Degree and Certificate of Achievement, Level 3: Construction Technology
         Non-Substantial change to courses, effective fall 2015.
      3. BIOL 099; CNSTR 124
         Deactivated courses, effective 6/30/15.
      4. SPAN 022A; 022B
         Non-substantial changes, effective fall 2015.
      5. PHIL 010
         Non-substantial changes, effective fall 2015.
   B. SJCC New Course Proposals (requires Board approval)
      1. CHEM 010: Everyday Chemistry — 4.0 Units
         Students will study how chemistry impacts their everyday life. This course includes topics that address socio-cultural aspects of chemistry such as, consumer products, and food production and nutrition. Students will also examine the design, use, and life cycle of synthetic materials and their environmental impact. This course is geared for non-science majors or for students without previous background in science.
C. SJCC Course Revision Proposals

1. CNSTR 117: OSHA Construction Safety Standards—1.0 Units
   Proposed changes/revisions: revised units from 1.5 to 1.0 and student contact hours and FTE, per unit change; updated course and short descriptions, SLOs, methods of evaluation, homework, and textbook list.
   —Updated: Material Fee Justification

2. MATH 070: Discrete Mathematics—4.0 Units
   Proposed changes/revisions: revised units from 3.0 to 4.0 and student contact hours and FTE, per unit change; updated course description, SLOs, methods of evaluation, homework, and textbook list.

3. ECE 020: Observation and Assessment Methods in ECE—3.0 Units
   Proposed changes/revisions: updated, homework, textbook list, and added prerequisites FCS 070 and ECE 102 and ECE 108.

4. ECE 102: Principles & Practices of Teaching Young Children—3.0 Units
   Proposed changes/revisions: removed lab and revised student contact hours from 2 hours lecture to 3 hours lecture and adjusted FTE according to lab removal; updated course description, SLOs, methods of evaluation, textbook list, and added prerequisites FCS 070 and ECE 107.
   —Added: Hybrid method of instruction

5. ECE 147: Teaching Young Children in a Diverse Society—3.0 Units
   Proposed changes/revisions: revised homework, textbook list, and added prerequisite ECE 107.
   —Added: Hybrid method of instruction

6. LS 090: Directed Tutoring Experience—1.0 Unit
   Proposed changes/revisions: updated course and short descriptions, methods of evaluation, homework, and textbook list.

D. District Course Revision Proposals

1. ASTRO 010: Introduction to Astronomy—3.0 Units
   Proposed changes/revisions: methods of evaluation and textbook list.
   —Updated: Hybrid method of instruction

2. ASTRO 010L: Introduction to Astronomy Lab—1.0 Unit
   Proposed changes/revisions: updated course description, content, SLOs, methods of evaluation, homework, and textbook list.

3. BIOL 064: Marine Biology—4.0 Units
   Proposed changes/revisions: updated course and short descriptions, lecture and lab contents, SLOs, methods of evaluation, homework, and textbook list.

4. BIOL 071: Human Anatomy—5.0 Units
   Proposed changes/revisions: updated course and short descriptions, lecture and lab contents, SLOs, methods of evaluation, homework, and textbook list.

5. PHIL 060: Logic and Critical Thinking—3.0 Units
Proposed changes/revisions: updated course description, lecture content, SLOs, methods of evaluation, homework, textbook list, and advisory from Math “None” to Math Level 2.

6. MATH 013: Intermediate Algebra — 5.0 Units
   Proposed changes/revisions: updated course and short descriptions, content, SLOs, methods of evaluation, homework, and textbook list.
   — Updated: Hybrid method of instruction

7. MATH 111: Elementary Algebra — 5.0 Units
   Proposed changes/revisions: updated course and short descriptions, content, SLOs, methods of evaluation, homework, and textbook list.

8. MATH 311: Pre-Algebra — 3.0 Units
   Proposed changes/revisions: updated course and short descriptions, content, SLOs, methods of evaluation, homework, and textbook list.

VI. ADJOURNMENT

VII. ORDER OF DISCUSSION
   • 1:45  BIOL 064
   • 1:50  BIOL 071
   • 1:55  ASTRO 010
   • 2:00  ASTRO 010L
   • 2:05  CHEM 010
   • 2:10  MATH 013
   • 2:15  MATH 111
   • 2:20  MATH 311
   • 2:25  MATH 070
   • 2:30  LS 090
   • 2:35  PHIL 060
   • 2:40  CNSTR 117
   • 2:45  ECE 020
   • 2:50  ECE 102
   • 2:55  ECE 147
   • 3:00  Consent Agenda
   • 3:05  Item V.A