I. WELCOME

II. APPROVAL OF MINUTES (Refer to Minutes from June 1, 2015)

III. REPORTS AND UPDATES
   a. Accreditation Update
   b. Articulation Officer Report
   c. Chancellor’s Office Update
   d. CurricUNET Update
   e. Enrollment Management Report
   f. Exceptions to Academic Regulations Report
   g. Planning and Institutional Effectiveness Committee Report
   h. Shared Curriculum Update
   i. Student Learning Outcomes and Assessment Update

IV. ANNOUNCEMENTS
   a. Schedule
   b. MaSH Lab Hours (9 to 10)
   c. HSENG 030, AP English 1A (reactivated)
   d. Cosmetology

V. TRAINING
   No training
VI. CONSENT AGENDA FROM TECHNICAL COMMITTEE

Revised Courses without Catalog Changes

1. Biology 177, Human Genetics
2. English 220, Survey of the Bible As Literature
   a. Prerequisite: English 101/101H
3. English as a Second Language 250, Seminar for Beginning ESL Students
4. English as a Second Language 260, Seminar for Intermediate ESL Students
5. English as a Second Language 399, ESL Literacy
6. English as a Second Language 410, Beginning ESL 1
7. English as a Second Language 420, Beginning ESL 2
8. English as a Second Language 500, Intermediate 1-3 Multilevel
9. English as a Second Language 606, Interactive Language Training
10. Mathematics N06L, Essential Mathematics Math Lab
    a. Corequisite: Mathematics N06
11. Mathematics N48L, Pre-Algebra/Algebra Basics Math Lab
    a. Corequisite: Mathematics N48
12. Parent Education 527, Pre-Kindergarten
13. Parent Education 532, Effective Parenting
14. Parent Education 544, Preparation for Childbirth
15. Vocational: Business 010, Introduction to Web Design using Adobe Dreamweaver
16. Vocational: Business 014, Introduction to Mobile and Social Media Tools
17. Vocational: Business 080, Introduction to Medical Billing
18. Vocational: Business 096, Introduction to Use of Digital Cameras
19. Vocational: Business 097, Introduction to Personal Commerce on the Internet
20. Vocational: Business 101, Introduction to 3D Modeling using Blender
    a. Recommended Preparation: Vocational: Business 119 or equivalent
    a. Recommended Preparation: Vocational: Business 119 or equivalent
22. Vocational: Business 103, Introduction to MS Project
23. Vocational: Business 105, Introduction to 3D Animation using Blender
    a. Recommended Preparation: Vocational: Business 119 or equivalent
24. Vocational: Business 109, Introduction to Desktop Video Editing using Adobe Premiere
    a. Recommended Preparation: Vocational: Business 119 or equivalent
    a. Recommended Preparation: Vocational: Business 119 or equivalent
27. Vocational: Business 119, Introduction to Keyboarding and Basic Windows
28. Vocational: Business 120, Introduction to Animations using Adobe Flash
29. Vocational: Business 121, Introduction to Computer Software Applications
    a. Recommended Preparation: Vocational: Business 119 or equivalent
    a. Recommended Preparation: Vocational: Business 119 or equivalent
32. Vocational: Business 262, Introduction to Spreadsheets using MS Excel
    a. Recommended Preparation: Vocational: Business 119 or equivalent
33. Vocational: Business 302, Introduction to Web Page Development using HTML
    a. Recommended Preparation: Vocational: Business 119 or equivalent
34. Vocational: Business 303, Introduction to Electronic Imaging using Adobe Photoshop  
   a. **Recommended Preparation: Vocational: Business 119 or equivalent**
35. Vocational: Business 304, Introduction to Electronic Presentations using MS PowerPoint  
   a. **Recommended Preparation: Vocational: Business 119 or equivalent**

**Revised Courses with Minor Catalog Changes**
36. Art 101, Survey of Western Art History I: Prehistory Through the Middle Ages  
   a. **Recommended Preparation: English 101/101H or concurrent enrollment**
37. Biology 200, Environment of Man
38. English as a Second Language 430, Beginning ESL 3  
39. English as a Second Language 440, Beginning 1-3 Multilevel
40. Vocational: Business 012, Workforce Readiness
41. Vocational: Business 013, Introduction to Personal Management using Microsoft Outlook
42. Vocational: Business 258, Navigating the Internet
43. Vocational: Business 261, Introduction to Databases using MS Access  
   a. **Recommended Preparation: Vocational: Business 119 or equivalent**

**Course Deactivations**
44. Art 139, Experimental Mixed-Media Painting
45. Art 183, Beginning Stained Glass
46. Art 186, Intermediate Stained Glass
47. Art 256, Advanced Studio - Stained Glass

**Removal of Deactivated Courses from Programs**
48. Associate in Arts in Art (11911)  
   a. Art 139, Experimental Mixed-Media Painting  
   b. Art 183, Beginning Stained Glass  
   c. Art 186, Intermediate Stained Glass
49. Certificate of Achievement in Digital Media Arts: Graphic Design (21670)  
   a. Art 139, Experimental Mixed-Media Painting

**Removal of Deactivated Courses from General Education Plans**
*No plans to review*

**Revised Programs with Minor Catalog Changes**
*No programs to review*

**Program Deletions**
*No programs to review*

**Course SLO Revisions**
*No courses to review*

**Program SLO Revisions**
*No programs to review*
VII. CURRICULUM ITEMS

Discussion Items  (1st Readings)

New Courses
1. High School Subjects 400, High School Equivalency Test Preparation
2. Mathematics 030L, Coping with Math Anxiety Math Lab
   a. Corequisite: Mathematics 030

Revised Courses
3. Biology 231, Plant Diversity and Ecology
   a. Recommended Preparation: Biology 211
4. History 101, World Civilizations to the 16th Century
   a. Distance Education
5. History 101H, Honors World Civilizations to the 16th Century
   a. Prerequisite: A high school or college GPA of 3.0 or above
6. Mathematics N06, Essential Mathematics
7. Mathematics N48, Pre-Algebra/Algebra Basics
   a. Prerequisite: Mathematics N06 or placement into Mathematics N48 on the Mathematics Level 1 placement exam and a course equivalent to Mathematics N06
   b. Distance Education
8. Water Utility Science 052, Water Conservation Practitioner
   a. Distance Education
   a. Distance Education
10. Water Utility Science 061, Water Distribution
    a. Prerequisite: Water Utility Science 050
    b. Distance Education
11. Water Utility Science 062, Advanced Water Distribution
    a. Prerequisite: Water Utility Science 061
    b. Distance Education
12. Water Utility Science 063, Electrical Wiring and Controls for Operators
    a. Distance Education
13. Water Utility Science 064, Pumps and Pumping
    a. Distance Education
14. Water Utility Science 072, Advanced Water Treatment
    a. Prerequisite: Water Utility Science 071
       Recommended Preparation: Water Utility Science 050 and Water Utility Science 071
    b. Distance Education
15. Water Utility Science 073, Water Quality
    a. Recommended Preparation: Water Utility Science 050
    b. Distance Education
16. Water Utility Science 081, Wastewater Treatment
    a. Prerequisite: Water Utility Science 050
    b. Distance Education
17. Water Utility Science 082, Advanced Wastewater Treatment
    a. Prerequisite: Water Utility Science 081
    b. Distance Education
18. Water Utility Science 083, Collection Systems
   a. Distance Education

New Programs
19. Certificate of Competency in English as a Second Language Program (24285)

Revised Programs
No programs to review
VII. CURRICULUM ITEMS

Action Items (2nd Readings)

New Courses
No courses to review

Revised Courses
20. History 120, The United States to 1877
   a. Distance Education
   b. CSU GE (Plan B): Area C2: Humanities
   c. IGETC (Plan C): Area 3B: Humanities
21. History 120H, Honors: The United States to 1877
   a. Prerequisite: A high school or college GPA of 3.0 or above
   b. CSU GE (Plan B): Area C2: Humanities
   c. IGETC (Plan C): Area 3B: Humanities
22. History 121, The United States Since 1877
   a. Distance Education
   b. CSU GE (Plan B): Area C2: Humanities
   c. IGETC (Plan C): Area 3B: Humanities
23. History 121H, Honors: The United States Since 1877
   a. Prerequisite: A high school or college GPA of 3.0 or above
   b. CSU GE (Plan B): Area C2: Humanities
   c. IGETC (Plan C): Area 3B: Humanities
24. History 122, American History-Dynamics of Change
25. Water Utility Science 050, Water Mathematics and Hydraulics
   a. Recommended Preparation: Mathematics N06 or equivalent skills as measured by the Mathematics
      Level 1 Exam
   b. Distance Education
26. Water Utility Science 071, Water Treatment Fundamentals
   a. Prerequisite: Water Utility Science 050 or concurrent enrollment
   b. Distance Education
27. Water Utility Science 091, Cross Connection Control Specialist

New Programs
No programs to review

Revised Programs
No programs to review
VIII. POLICY CHANGES

**Discussion Items**
No policies to review

**Action Items**
No policies to review

IX. ACADEMIC SENATE ITEMS

**Discussion Items**
No items to review

**Action Items**
No items to review

X. CATALOG AND OUTLINE FORM MODIFICATIONS

No items to review