Agenda

1. CALL TO ORDER

2. ROLL

3. APPROVAL OF THE MINUTES OF March 26, 2015

4. INTRODUCTION OF VISITORS

5. OPEN FORUM

6. ARTICULATION OFFICER UPDATE/COMMENTS

7. CONSENT AGENDA

A. HEALTH SCIENCES DEPARTMENT

Program Modification

Child Development Associate in Science Degree *(removed deleted courses from program)*

8. OLD BUSINESS

A. SCIENCE DEPARTMENT – PROGRAM REVIEW

1. Course Modifications

a. Chemistry 28A Organic Chemistry I

b. Chemistry 28B Organic Chemistry II

B. MATH & TECHNOLOGY DEPARTMENT

Course Modification – PROGRAM REVIEW

Engineering 40 Programming for Scientists and Engineers

C. BUSINESS DEPARTMENT

Course Modification

Office Technology 10 Medical Terminology

D. SOCIAL SCIENCE DEPARTMENT

1. Course Modification – C-ID

a. History 11 History of the United States to 1877

b. History 12 History of the United States since 1865

c. History 12H Honors History of the United States since 1865

2. New Programs

a. Associate in Arts in Political Science for Transfer Degree

b. Associate in Art History for Transfer Degree

E. DEVELOPMENTAL SERVICES DEPARTMENT

Course Modifications

Developmental Services 272 Consumer Skills

9. NEW BUSINESS

A. AGRICULTURE & TECHNOLOGY DEPARTMENT

1. Course Modifications

a. Animal Science 26 Western Riding & Horsemanship

b. Animal Science 27 Introduction to Horse Training –***CCCCO requested the occupational field students are trained for be added to the course***

B. HEALTH SCIENCES DEPARTMENT – **PROGRAM REVIEW**

1. Course Modifications

a. Physical Education 30A

b. Physical Education 30C

b. Physical Education 37A

2. New Course Proposal

Physical Education 37D Softball Training

3. Distance Education Addendum Review

* 1. Child Development 1 Principles and Practices of Teaching young Children – 0-99% face-to-face meetings
  2. Child Development 6 Health Safety and Nutrition in Early Childhood Education – 0-99% face-to-face meetings
  3. Child Development 15 Diversity and Culture in Early Care and Education Programs – 0-99% face-to-face meetings
  4. Child Development 30 Child, Family, and Community – Live Interactive TV (2-way)
  5. Child Development 30 Child, Family, and Community – 0-99% face-to-face meetings
  6. Child Development 38 Lifespan Development – 0-99% face-to-face meetings
  7. Child Development 39 Child Growth and Development – Live Interactive TV (2-way)
  8. Child Development 39 Child Growth and Development – 100% Internet
  9. Child Development 40B   Administration II: Personnel and Leadership in Early Childhood Education – 0-99% face-to-face meetings
  10. Child Development 45 Adult Supervision and Mentoring in Early Care and Education – 100% Internet

4. New Distance Education Proposals

* 1. Child Development 3 Introduction to Curriculum- Hybrid
  2. Child Development 11 The Young Child with Special Needs – 0-99% face-to-face meetings
  3. Child Development 16 Early Intervention - Hybrid
  4. Child Development 17A Infant and Toddler Practicum – Hybrid
  5. Child Development 17B Advanced Infant and Toddler Practicum – 0-99% face-to-face meetings
  6. Child Development 20 Observation and Assessment – 0-99% face-to-face meetings

C. FINE ARTS & SOCIAL SCIENCE DEPARTMENT

Course Modification

Criminology 1 Introduction to Criminology – **C-ID**

D. MATH & TECHNOLOGY DEPARTMENT

1. Course Modifications

* 1. Engineering 2 Engineering Graphics
  2. Engineering 4 Engineering Materials
  3. Engineering 4L Engineering Materials Laboratory
  4. Engineering 10 Introduction to Engineering

2. Distance Education Addendum Review

1. Engineering 2 Engineering Graphics – 0-99% face-to-face meetings
2. Engineering 4 Engineering Materials– 0-99% face-to-face meetings
3. Engineering 4 Engineering Materials – Live Interactive TV (2-way)
4. Engineering 4 Engineering Materials – Hybrid
5. Engineering 4L Engineering Materials Laboratory
6. Engineering 6 Electric Circuit Analysis with Lab – Hybrid
7. Engineering 8 Statics – Hybrid
8. Engineering 8 Statics – Live Interactive TV (2-way)
9. Engineering 10 Introduction to Engineering

2. Course Modifications

Mathematics 5A Math Analysis I

E. INDUSTRIAL TECHNOLOGY DEPARTMENT

1. New Course Proposals

a. Flight 101 Private Pilot Ground School  
b. Flight 102 Aviation History  
c. Flight 103 Careers in Aviation  
d. Flight 105 Private Pilot Flight Lab  
e. Flight 106 Advanced Private Pilot Flight Lab  
f. Flight 125 Commercial Pilot Flight Lab

F. AGRICULTURE & TECHNOLOGY DEPARTMENT

1. New Course Proposals

1. Natural Resources 43 Wildland Fire Technology 2
2. Natural Resources 44 Fire Ecology
3. Natural Resources 45 Fuels Management
4. Natural Resources 46 Wildland Fire Technology 3

2. Program Modification  
Forestry Technician Firefighting Emphasis

G. COMPOSITION, LITERATURE & COMMUNICATION DEPARTMENT

Course Modification

Journalism 3 News Writing

10. OTHER

11. ADJOURNMENT