**Minutes**

**Present**

Franchesca Amezola, Jason Asman, Ashley Calhoun, Michael Cole, Nicholas Deftereos, Lore Dobusch, John Fitzer,

Richardson Fleuridor, Kate Fourchy, Nancy Frampton, Pam Gilmore, Doug Gong, Dean Gray (for T. Ensz), Robin Huigen,

Nancy Marsh, Jon McPhee, Sheryl Young-Manning

**Absent**

Marilyn Behringer, Jim Chin, Deborah Ikeda, Cynthia MacDonald, Jessy Torres

**Visitors**

Derek Dormedy, Cynthia Elliott, Nino Garza, Kristine Hodges, Kent Kinney, Tom Mester, Eric Nasalroad, Loren Palsgaard, Theresa Souza, David Tikkanen, Ray Tjahjadi, Randy Whited

**1. CALL TO ORDER**

 Meeting called to order at 3:05 p.m.

**2. ROLL**

 Roll sheet was circulated.

**3. APPROVAL OF THE MINUTES OF March 29, 2012**

 Minutes approved as submitted.

**4. INTRODUCTION OF VISITORS**

**5. CONSENT AGENDA**

 None

**6. OLD BUSINESS**

1. **FINE ARTS & SOCIAL SCIENCES**
2. **Program Modification effective fall 2012 *(R. Huigen)***
3. **Social Science Associate in Arts Degree, 21 units**

Add Sociology 1B

1. **Liberal Arts & Sciences, American Studies, 18 units**

Add Sociology 1B

 Lore Dobusch asked the Child Development faculty to consider adding Child Development 39 to the degree. It used to be included.

 Approved program modifications adding Sociology 1B to the Social Science Associate in Arts Degree and the Liberal Arts & Sciences American Studies Associate in Arts degree.

1. **COMPOSITION, LITERATURE, AND COMMUNICATION DEPARTMENT**
2. **Course Modifications effective fall 2012 *(E. Apperson)***
3. **English 1A Reading and Composition, 4 units, 4 lecture hours. Prerequisites: English 125 and 126 or placement through college assessment process.**

Revise prerequisites to ***English 125 and 126 or English 130 and English 126 or placement through college assessment process***.

1. **English 1AH Honors Reading and Composition, 4 units, 4 lecture hours. Prerequisites: English 125 and 126 or placement through college assessment process.**

Revise prerequisites to ***English 125 and 126 or English 130 and English 126 or placement through college assessment process***.

 Approved adding ***Students will write a minimum of 6,000 words in formal academic language*** to the catalog description.

Approved prerequisites ***English 125 and 126 or English 130 and English 126 or placement through college assessment process*** for English 1A and 1AH effective fall 2012.

1. **SCIENCE & TECHNOLOGY DEPARTMENT**

**New Program Proposal effective spring 2012 *(D. Dormedy)***

**Wastewater Treatment Certificate of Achievement, 16-21 units**

 Willow will offer Counseling 47 and Office Technology 17 for this program.

 Concern about the retroactive date to spring 2012 was expressed. Degree Audit and major sheets are set up for fall-spring. Grant writers need to take into consideration effective dates when courses and programs are being created for grants.

 Approved new program Wastewater Treatment Certificate of Achievement effective spring 2012.

1. **BUSINESS DEPARTMENT**

**New Program Proposal effective fall 2012 *(E. Nasalroad) (from 2/9/2012 meeting)***

**Associate in Science Degree in Business Administration for Transfer, 60 units**

The Counseling Department wants it on record that both Mathematics 11 and 11H should be included in this degree. Both courses are articulated. The CSUs require a statistics course and do not specifically required a business statistics course.

 The Math Department wants it on record that this would set a precedent not in the best interest of students in terms of what is available. The new Kinesiology AS-T is including STAT 7, MATH 11, & MATH 11H as options for their degree.

 The Business Department stated their decision came due to flexibility of schedule vs. course content. There are more Math courses than business statistics courses but there is no guarantee that Math 11 will cover all the business cases that need to be covered which would not be in the best interest of their students.

Approved new ***Associate in Science Degree in Business Administration for Transfer*** effective fall 2012.

 (Ayes = 15, Nays= 1 D. Gong)

1. **INDUSTRIAL TECHNOLOGY DEPARTMENT**
2. **Course Modifications effective fall 2012 *(G. Ogawa)***
3. **Automotive Technology 9 Automotive Essentials, 3 units, 3 lecture hours. ADVISORIES: Eligibility for English 125, 126, and Mathematics 101.**

Revised advisories to ***none*** and textbooks.

1. **Automotive Technology 10 Automotive Technician Program, 16 units, 9 lecture hours, 21 lab hours. ADVISORIES: Eligibility for English 125, 126 and Mathematics 101.**

Revise advisories to ***none***, prerequisites to ***Automotive Technician Program 9, Mathematics 250, and English 260***. Revised catalog description, lab content outline, and textbooks.

1. **Automotive Technology 11 Automotive Technician Program, 16 units, 9 lecture hours, 21 lab hours. ADVISORIES: Eligibility for English 125, 126 and Mathematics 101.**

Revise advisories to ***none***, prerequisites to ***Automotive Technician Program 9, Mathematics 250, and English 260,*** catalog description, lab content outline, and textbooks.

The discussion on appropriate prerequisite levels is ongoing. It was suggested to add appropriate High School Automotive Program as a prerequisite in addition to Automotive Technology 9. Students don’t get 2+2 credit until completing 12 units.

**7. NEW BUSINESS**

1. **HEALTH SCIENCES DEPARTMENT**
2. **Course Modification effective fall 2012 *(T. Souza)***

**Nursing Assistant Training 101, 6 units 4.6 lecture hours, 6 lab hours. Prerequisites: English 262. Advisories: Eligibility for English 125, 126, and completion of mathematics 250.** Revised Advisories to ***Strongly recommend Mathematics 250 and Office Technology 10***, prerequisites to ***Eligibility for English 126***.

 Committee recommended leaving English 125 as an advisory.

1. **New Program Proposal effective fall 2012 *(R. Whited)***

 **Associate in Science Degree in Kinesiology for Transfer, 60 units**

The Associate in Science Degree in Kinesiology for Transfer closely mirrors our current Physical Education Associate in Arts Degree.

1. **Course Modifications effective spring 2013 *(N. Marsh)***
2. **Child Development 7 Infant-Toddler Development and Care, 3 units, 2 lecture hours, 3 lab hours, (Pass/No Pass). Advisories: Eligibility for English 125 and 126.** Revised prerequisites to ***Child Development 1, 6, and 39***.
3. **Child Development 45 Supervision of Adults in ECE Classrooms, 2 units, 2 lecture hours (Pass/No Pass). Advisories: Eligibility for English 125 and 126.** Revised units to ***3***, hours to ***3***. Revised content outline, textbooks, and methods to measure student achievement.
4. **COMPOSITION, LITERATURE, AND COMMUNICATION DEPARTMENT**
5. **Course Deletion effective summer 2012**

 **English 383 Writing Your Life Story, 0 units**

 This community course is no longer feasible.

 Approved course deletion for English 383 effective summer 2012.

1. **New Course Proposal effective fall 2012 *(L. Palsgaard)***

**English 2H Critical Reading and Writing through Literature, 3 units, 3 lecture hours, graded only, 0 repeats. Advisories/Prerequisites: None.**

Must have English 1A, 1AH as a prerequisite for articulation. Lore Dobusch will research IGETC and recommends this course be approved for fall 2012 but not taught until fall 2013 to avoid problems for students transferring.

1. **Program Modification effective fall 2012 *(L. Palsgaard)***

**English, 23 units**

Add English 2H Critical Reading and Writing through Literature

1. **New Program Proposal effective fall 2012 *(C. Elliott)***

**Associate in Arts Degree in English for Transfer, 60 units**

 Add English 2H.

1. **BUSINESS DEPARTMENT**
2. **New Course Proposal effective fall 2012 *(R. Tjahjadi)***

**Information Systems 13 Database Essentials, 1.5 units 1 lecture hour, 1 lab hour.**

Is this course the same as Office Technology 13A?

 Pam and Ray will discuss their options.

1. **Course Modifications effective - *PROGRAM REVIEW***
	1. **Accounting 146 Income Tax-a Short Course 1.5 units, short-term course: 27 lecture hours, (Repeats=1). Advisories: Eligibility for English 125, 126, and Mathematics 101.** Revised grading basis to ***pass/no pass option***, advisories to ***none***. Revised catalog description, student learning outcomes, and objectives.

 Committee suggested Mathematics 250 as an advisory.

* 1. **Business Administration 5 Business Communications, 3 units, 3 lecture hours, (Pass/No Pass). Advisories: Eligibility for English 125 and 126. Information Systems 10 strongly recommended.** Revised student learning outcomes and textbooks.

 Need grading scale.

* 1. **Business Administration 10 Introduction to Business, 3 units, 3 lecture hours, (Pass/No Pass). Advisories: Eligibility for English 125, 126, and Mathematics 101.** Revised student learning outcomes and textbooks.

 Need grading scale, multicultural statement.

1. **Program Modifications effective fall 2012 *(D. Gray)***
2. **Accounting Associate in Science Degree, 36-39 units**

Revised courses and units.

The Counseling Department wants it on record that both Mathematics 11 and 11H should be included in this degree. Both courses are articulated. The CSUs require a statistics course and do not specifically required a business statistics course.

 The Math Department wants it on record that this would set a precedent not in the best interest of students in terms of what is available. The new Kinesiology AS-T is including STAT 7, MATH 11, & MATH 11H as options for their degree.

 The Business Department stated their decision came due to flexibility of schedule vs. course content. There are more Math courses than business statistics courses but there is no guarantee that Math 11 will cover all the business cases that need to be covered which would not be in the best interest of their students.

1. **Accounting Certificate of Achievement, 21 units**

Revised courses and units.

1. **Program Modifications effective fall 2012 *(P. Gilmore)***
2. **Administrative Assistant Associate in Science Degree**

 Office Technology 49 is being deleted from program because of the English graduation requirement.

1. **Administrative Assistant Certificate of Achievement**

 Committee recommends adding English 130 as an option.

1. **Office Assistant Certificate of Achievement**
2. **Program Deletions effective fall 2012 *(P. Gilmore)***
	1. **Certificate in Call Center Clerk, 16 units**
	2. **Certificate in Word Processing, 6.5 units**
	3. **Certificate in File Clerk, 10 units**
	4. **Certificate in Customer Service, 12 units**

 Approved program deletions for Certificate in Call Center Clerk, Certificate in Word Processing, Certificate in File Clerk, and Certificate in customer Service effective fall 2012.

1. **SCIENCE DEPARTMENT**

**New Program Proposal effective fall 2012 *(L. Novatne)***

**Associate in Science Degree in Physics for Transfer, 60 units**

No one from the department was at the meeting to present this new program. Will be moved to a fall 2012 agenda.

1. **INDUSTRIAL TECHNOLOGY DEPARTMENT – *PROGRAM REVIEW***
2. **Course Deletions effective summer 2012**
	1. **Aviation Maintenance Technology 209 Aircraft Fabric Coverings, 3 units, 2 lecture hours, 3 lab hours. Advisories: Eligibility for English 125, 126, and Mathematics 101.** Course is no longer taught. Not required for the AMT degree or certificate.
	2. **Aviation Maintenance Technology 210 Aviation Maintenance Technology Supplemental Laboratory, 3 lab hours (Pass/No Pass only) (Repeats=3).** Course is no longer taught. Not required for the AMT degree or certificate.

 Approved course deletions for Aviation Maintenance Technology 209 and 210 effective summer 2012.

1. **INDUSTRIAL TECHNOLOGY DEPARTMENT**
	* + 1. **Course Modifications effective fall 2012 *(D. Tikkanen)***
2. **Aviation Maintenance Technology 1, 17.5 units, 15 lecture hours, 15 lab hours. Advisories: Eligibility for English 125, 126, and Mathematics 101.** Revised prerequisites to ***English 260 and Mathematics 250***. Revised catalog description and textbooks.
3. **Aviation Maintenance Technology 2, 17.5 units, 15 lecture hours, 15 lab hours. Advisories: Advisories: Aviation Maintenance Technology 1, eligibility for English 125, 126, and Mathematics 101.** Revised prerequisites to ***English 260 and Mathematics 250***. Revised catalog description and textbooks.
4. **Aviation Maintenance Technology 3, 17.5 units, 15 lecture hours, 15 lab hours. Advisories: Aviation Maintenance Technology 1, 2, eligibility for English 125, 126, and Mathematics 101.** Revised prerequisites to ***English 260 and Mathematics 250***. Revised advisories to ***Aviation Maintenance Technology 1, eligibility for English 125, 126, and Mathematics* 101**. Revised prerequisites to ***English 260 and Mathematics 250***. Revised catalog description and textbooks
5. **Aviation Maintenance Technology 4, 17.5 units, 15 lecture hours, 15 lab hours. Advisories: Aviation Maintenance Technology 1, 2, eligibility for English 125, 126, and Mathematics 101.** Revised prerequisites to ***English 260 and Mathematics 250***. Revised advisories to ***Aviation Maintenance Technology 1, eligibility for English 125, 126, and Mathematics* 201**. Revised prerequisites to ***English 260 and Mathematics 250***. Revised catalog description, student learning outcomes, and textbooks
6. **Industrial Technology 205 Foundation Skills in Industrial Technology, 2 units, 1.5 lecture hours, 1.5 lab hours. Eligibility for English 125, 126, and Mathematics 101.** Revised hours to ***2 lecture hours, .5 lab hours***, grading basis to ***pass/no pass option***, prerequisites to ***Industrial Technology 205 and eligibility for English 262 and Mathematics 250***.
7. **Manufacturing Technology 19V Cooperative Work Experience, Manufacturing Technology, 1-8 units, (3 Repeats).** Revised grading basis to ***graded only***, repeats to ***1***, and prerequisites to ***Manufacturing Technology 62 or 82***. Revised student learning outcomes, objectives, and methods to measure student achievement.
8. **Manufacturing 21 Blueprint Reading, 2 units, 2 lecture hours, .5 lab hour. Advisories: Eligibility for English**

**126 and Mathematics 101.** Revised grading basis to ***pass/no pass***. Revised student learning outcomes, textbooks, and grading scale.

1. **Manufacturing Technology 22 Industrial Materials, 2 units, 2 lecture hours, .5 lab hour. Advisories: Eligibility for English 126 and Mathematics 101.** Revised student learning outcomes, textbooks, and grading scale.
2. **Manufacturing Technology 23 Electricity, 2 units, 2 lecture hours, .5 lab hour. Advisories: Eligibility for English 126 and Mathematics 101.** Revised student learning outcomes, textbooks, and grading scale.
3. **Manufacturing Technology 24 Hydraulics, 2 units, 2 lecture hours, .5 lab hour. Advisories: Eligibility for English 126 and Mathematics 101.** Revised student learning outcomes, textbooks, and grading scale.
4. **Manufacturing Technology 33B Advanced Welding Fabrication/Certification, 5 units, 3 lecture hours, 6 lab hours, (Pass/No Pass), (Repeats=3). Prerequisite: Manufacturing Technology 32A and 32B or equivalent course. ADVISORIES: Eligibility for English 126 and Mathematics 101.** Revised course number/title to ***Manufacturing Technology 63 Welding Certification***, units to ***1***, hours to ***3 lab hours***, prerequisites to ***Manufacturing Technology 62***. Revised catalog description, student learning outcomes, content outline, textbooks, methods to measure student achievement, and grading scale.

 Expand catalog description for Manufacturing 63 (33B).

1. **Manufacturing Technology 38B Advanced CNC Operation, 5 units, 3 lecture hours, 6 lab hours. (Pass/No Pass) (Repeats=1). Prerequisites: Manufacturing Technology 38A or equivalent course or verified work experience in the field. Advisories: Eligibility for English 126 and Mathematics 101.** Revised course number/title to ***Manufacturing Technology 83 Machining Certification***, units to ***1***, hours to ***3 lab hours***, prerequisite to ***Manufacturing Technology 82***. Revised catalog description, student learning outcomes, objectives, content outline, textbooks, methods to measure student achievement, and grading scale.
2. **Manufacturing Technology 60 Welding 1, 4 units, 1.5 lecture hours, 8 lab hours (pass/no pass). Advisories: Eligibility for English 126.** Revised title to ***Introduction to Welding***, units to ***6***, lecture hours to ***4***, lab hours ***5.56***, advisories to Eligibility for English 126 ***and Mathematics 201***, prerequisites to ***Industrial Technology 205, eligibility for English 262, and Mathematics 250***. Revised student learning outcomes, content outline, textbooks, methods to measure student achievement, and grading scale.
3. **Manufacturing Technology 61 Welding 2, 4 units, 1.5 lecture hours, 8 lab hours (pass/no pass). Advisories: Manufacturing Technology 60. Eligibility for English 126.** Revised title to ***Intermediate Welding***, advisories to Eligibility for English 126 ***and Mathematics 201***, prerequisites to ***Manufacturing Technology 60 or equivalent course or verified work experience in the field***. Revised student learning outcomes, textbooks, methods to measure student achievement, and grading scale.
4. **Manufacturing Technology 62 Welding 3, 4 units, 1.5 lecture hours, 8 lab hours (pass/no pass) (repeats=3). Prerequisites: Manufacturing Technology 60 and 61 or equivalent course. ADVISORIES: Eligibility for English 126 and Mathematics 101.** Revised title to ***Advanced Welding***, prerequisites to  ***Manufacturing 61 or equivalent course or verified work experience in the field***. Revised student learning outcomes, textbooks, methods to measure student achievement, and grading scale.
5. **Manufacturing Technology 80 Introduction to Machine Shop, 4 units, 1.5 lecture hours, 8 lab hours (pass/no pass). Advisories to Eligibility for English 126 and Mathematics 101.** Revised units to  ***6***, hours to  ***4 lecture hours, 5.56 lab hours***, prerequisites to ***Industrial Technology 205 and eligibility for English 262 and Mathematics 250***. Revised student learning outcomes, textbooks, methods to measure student achievement, and grading scale.
6. **Manufacturing Technology 81 Intermediate Machine Shop, 4 units, 1.5 lecture hours, 8 lab hours (pass/no pass). Prerequisites: Manufacturing Technology 80 or equivalent course or verified work experience in the field. Advisories: Eligibility for English 126 and Mathematics 101.** Revised student learning outcomes, textbooks, methods to measure student achievement, and grading scale.
7. **Manufacturing Technology 82 Advanced Machine Shop and Introduction to CNC Programming, 4 units, 1.5 lecture hours, 8 lab hours (pass/no pass) (repeats=1). Prerequisites: Manufacturing Technology81 or equivalent course or one year verified work experience in the field. Advisories: Eligibility for English 126 and Mathematics 101.** Revised student learning outcomes, textbooks, methods to measure student achievement, and grading scale.
8. **Manufacturing Technology 91 Motor Control 1, 2 units, 1.5 lecture hours, 1.5 lab hours (Pass/No Pass). Prerequisites: Manufacturing Technology 23.** Revised textbooks.
9. **Manufacturing Technology 92 Motor Controls 2, 2 units, 1.5 lecture hours, 1.5 lab hours, (Pass/No Pass). Prerequisites: Manufacturing Technology 91.** Reviewed course outline.
10. **Manufacturing Technology 93 Programmable Logic Controllers (PLCS), 2 units, 1.5 lecture hours, 1.5 lab hours, (Pass/No Pass). Prerequisites: Manufacturing Technology 92.** Revised textbooks.

The discussion on appropriate prerequisite levels is ongoing.

1. **New Course Proposal effective fall 2012 *(D. Tikkanen)***

 **Manufacturing Technology 94 Introduction to Solar Technology, 2 units, 2 lecture hours, .5 lab hours, (Pass/No Pass). Prerequisites: Manufacturing 93.**

1. **Program Deletions effective fall 2012 *(D. Tikkanen)***
	1. **Certificate in Advanced Welding, 8 units**

Not offered.

* 1. **Certificate in Turning and Milling, 8 units**

Not offered.

* 1. **Certificate in Welding, 8 units**

Not offered.

Approved program deletions for Certificate in Advanced Welding, Certificate in Turning and Milling, and Certificate in Welding effective fall 2012.

1. **New Program Proposal effective fall 2012 *(D. Tikkanen)***

 **Maintenance Mechanic Associate in Science Degree, 34 units**

1. **Program Modifications effective fall 2012 *(D. Tikkanen)***
	1. **Machine Tool Technology Associate in Arts Degree, 24 units**

 Revised courses and units

* 1. **Machinist Certificate of Achievement, 24 units**

 Revised courses and units

* 1. **Maintenance Mechanic Certificate of Achievement, 16 units**

 Revised courses and units

* 1. **Manufacturing 1 Certificate of Achievement, 12 units**

 Revised courses and units

* 1. **Welder Certificate of Achievement, 24 units**

 Revised courses and units

* 1. **Welding Technology Associate in Science Degree, 24 units**

 Revised courses and units

Department will look into title for the Manufacturing Technology (MFGT) Maintenance Mechanic to avoid confusion with the Maintenance Mechanic (MM) Certificate in Maintenance Mechanic.

1. **READING AND LANGUAGES DEPARTMENT**

 **Program Modification effective fall 2012 *(F. Amezola)***

 **Foreign Language Associate in Arts Degree, 23 units**

 Revised units to ***minimum of 22*** and added ***select from*** lists

 Would the department consider adding Geography 4A, 4B, 40A and 40B to the program?

1. **AGRICULTURE AND TECHNOLOGY DEPARTMENT**
2. **Program Modification effective fall 2012 *(K. Kinney)***

 **Forestry/Natural Resources Associate in Science Degree, 51 units**

 Removed Agriculture and Natural Resources 2 from course selection and units to 50

 This is a step to reducing units for students in the Natural Resources programs.

1. **Course Deletions effective summer 2012 *(J. Constable)***
	1. **Natural Resources 34 Conservation Laboratory, 1 unit, 3 lab hours, (Repeats=3). Advisories: Previous or concurrent enrollment in Natural Resources 7, eligibility for English 125 and 126.**

 Lore Dobusch suggested keeping this course and rewriting it to meet CSU-GE.

 Kent Kinney will advise on whether to keep the course or delete it for the next meeting.

* 1. **Natural Resources 265 Selected Topics in Natural Resources .5-2 units (Pass/No Pass only)(Repeats = 3).**

 Approved deleting Natural Resources 265 and related topics courses.

1. **Program Modifications effective fall 2012**
	1. **Mechanized Agriculture 20 Equipment Technician: Diesel Engines, Service Fundamentals, & Machine Systems, 11 units, 8 lecture hours, 9 lab hours. Advisories: Eligibility for English 125, 126, and Mathematics 101.** Revised advisories to ***none***, prerequisites to ***Eligibility for English 252, English 262, and Mathematics 256.***
	2. **Mechanized Agriculture 21 Equipment Technician: Transmissions, Torque Converters, & Air Conditioning, 8 units, 6 lecture hours, 6 lab hours. Advisories: Eligibility for English 125, 126, and Mathematics 101.** Revised advisories to ***none***, prerequisites to ***Eligibility for English 252, English 262, and Mathematics 256.***
	3. **Mechanized Agriculture 30 Equipment Technician: Electrical, Hydraulic Systems, & Welding, 11 units, 8 lecture hours, 9 lab hours. Advisories: Eligibility for English 125, 126, and Mathematics 101.** Revised advisories to ***none***, prerequisites to ***Eligibility for English 252, English 262, and Mathematics 256.***
	4. **Mechanized Agriculture 31 Equipment Technician: Fuel Systems & Machine Undercarriage, 8 units, 6 lecture hours, 6 lab hours. Advisories: Eligibility for English 125, 126, and Mathematics 101.** Revised advisories to ***none***, prerequisites to ***Eligibility for English 252, English 262, and Mathematics 256.***

The discussion on appropriate prerequisite levels is ongoing.

1. **GRADUATION REQUIREMENTS/COMPETENCIES/GENERAL EDUCATION**
2. **Degree Requirements**
	* 1. **Computer Familiarity Requirement**

 Add Information Systems 13 Database Essentials, 1.5 units

* + 1. **Writing Competency**

 Add English 2H Critical Reading and Writing through Literature

 Does not fulfill this area, course outline will be revised.

* + 1. **Oral Competency**

Add English 2H Critical Reading and Writing through Literature

 Does not fulfill this area, course outline will be revised.

1. **General Education**
	* + 1. **Area C Humanities**

Add English 2H Critical Reading and Writing through Literature

* + - 1. **Area D1 English Composition**

Add English 2H Critical Reading and Writing through Literature

 Does not fulfill these areas, course outline will be revised.

* + 1. **2 + 2 ARTICULATION**

 **Art 37A Photoshop: Digital Visual Art, 3 units**

 **4007R – Clovis East High School, Graphic Design**

 **4138R – Sanger High School, ss-049R Digital Photography-Advanced**

 **Art 41 Computerized Multimedia, 3 units**

 **3900R – Orange Cove High School, Art Animation**

 **Business Administration 26 Virtual Enterprise, 3 units**

 **4088R - Sanger High School, Virtual Enterprise**

 **Criminology 1 Introduction to Criminology, 3 units**

 **4196R - Sanger High School, Criminal Justice – Introduction to**

 **4200R – Orange Cove High School, Criminal Justice – Introduction to**

 **4211R – Kingsburg High School, Criminal Justice – Introduction to**

 **4213R – Parlier High School, Criminal Justice – Introduction to**

 **Physical Education 20 Athletic Training, 4 units**

 **4009R - Buchanan High School, Sports Medicine/Fitness**

* + 1. **OTHER**

11. ADJOURNMENT

Meeting adjourned at 6:30 p.m.