

# All-College Curriculum Committee ACCC

# AGENDA Thursday, November 13, 2025 Mishra Conference Room 2:30 p.m. – 4:30 p.m.

https://sjeccd-edu.zoom.us/s/87454177912

- I. Call to Order
- II. Approval of the Agenda
- III. Approval of Minutes from the September 25<sup>th</sup> and October 9<sup>th</sup> meetings
- IV. Public Comments/Announcements
- V. EVC New Courses: Requires Governing Board Approval

Proposal time----- 2:45-2:50p

Proposer: BIOL C1000: Introduction to Biology with Lab + All DE Modalities (4 units)

L. Pang/

**A. Herrera** This combined lecture and laboratory course provides the non-biology major with an

introduction to living things and their environment.

Proposal time----- 2:50-2:55p

Proposer: ASTR C1001L: Introduction to Astronomy Lab + Fully Asynchronous Modality

(1 unit)

C. Batalha/

**A. Herrera** This laboratory course reinforces fundamental principles and concepts of astronomy

by applying the scientific method through experiments, observations, and/or

simulations.

Proposal time-----2:55-3:00p

MATH C2210: Calculus I: Early Transcendentals + All DE Modalities (5 units) Proposer:

T. Quach/

A. Herrera A first course in differential and integral calculus of a single variable. Topics include

limits and continuity of functions, techniques and applications of differentiation, an

introduction to integration, and the Fundamental Theorem of Calculus.

Proposal time-----3:00-3:05p

MATH C2211: Calculus I Late Transcendentals + All DE Modalities (4 units) Proposer:

T. Ky/

A. Herrera A first course in differential and integral calculus of a single variable. Topics include

limits and continuity of functions, techniques and applications of differentiation, an

introduction to integration, and the Fundamental Theorem of Calculus.

Proposal time-----3:05-3:10p

MATH C2220: Calculus II: Early Transcendentals + All DE Modalities (5 units) Proposer:

S. Vanniasegaram/ A. Herrera A second course in differential and integral calculus of a single variable. Topics

include applications of integration, techniques of integration, infinite sequences and

series, and the calculus of parametric and polar equations.

Proposal time-----3:10-3:15p

Proposer: MATH C2221: Calculus II: Late Transcendentals + All DE Modalities (4 units)

T. Ky/

A. Herrera A second course in differential and integral calculus of a single variable. Topics

include applications of integration, techniques of integration, infinite sequences and

series, and the calculus of parametric and polar equations.

Proposal time-----3:15-3:20p

Proposer:

ESL 572L: ESL Skills Development Lab + All DE Modalities (0 unit) R. Cohen-Reyes/

R. Gutierrez The content of this lab will facilitate skills development for high-intermediate ESL

learners.

Proposal time-----3:20-3:25p

Proposer:

R. Cohen-Reyes/

R. Gutierrez

ESL 590: Academic Reading and Writing 2 + All DE Modalities (0 unit)

This course focuses on patterns of essay organization, relationships of paragraphs

within essays, author's purpose, audience, tone, and mood.

Proposal time-----3:25-3:30p

ESL 590L: ESL Skills Development Lab + All DE Modalities (0 unit) Proposer:

R. Cohen-Reyes/

R. Gutierrez The content of this lab will facilitate skills development for the course, ESL 590. Proposal time----- 3:30-3:35p

Proposer: ESL 596: Grammar for Writers 2 + All DE Modalities (0 unit)

R. Cohen-Reyes/

**R. Gutierrez** This course is designed to help ESL students improve their writing skills and grammar

usage for success in ESL 590.

Proposal time----- 3:35-3:40p

Proposer: SOCI C1000: Introduction to Sociology + All DE Modalities (3 units)

S. Pratap/

**S. Stewart** This course introduces students to Sociology: the study of people, groups, and

institutions that shape people's lives.

Proposal time----- 3:40-3:45p

Proposer: ANTH C1001L: Biological Anthropology Lab + All DE Modalities (1 units)

G. Flores/

**S. Stewart** In this laboratory course, students investigate the anatomy, genetics, behavior,

variation, and evolution of humans and other primates.

#### VI. EVC Course Revisions: *Do Not Require* Governing Board Approval

Proposal time----- 3:45-3:50p

Proposer: KINS 033: Introduction to Kinesiology and Physical Education + All DE Modalities

(3 units)

S. Cook/

**S. Stewart** This course will explore the broad spectrum of Kinesiology and Physical Education as

an academic discipline and the required preparation and training for occupations involved with human movement, education, biomechanics, philosophy, allied health,

fitness, recreation, coaching, and wellness.

Proposal time----- 3:50-3:55p

Proposer: PHIL 060: The Art of Reasoning + All DE Modalities (3 units)

B. Mishra/

**S. Stewart** This is an introductory course in informal fallacies and critical reasoning. The course

will focus on critical thinking strategies and skills, the elements of an argument, distinctions between deductive and inductive logic, and comparing the strength of

arguments.

Proposal time----- 3:55-4:00p

Proposer: BIOL 020: Human Biology + All DE Modalities (4 units)

J. Kurushima/

**A. Herrera** This course introduces students to biology using humans as the exemplary organism.

Proposal time----- 4:00-4:05p

Proposer: WOMS 010: Introduction to Women's and Gender Studies + All DE Modalities

(3 units)

C. Kahn-Lomax/

**S. Stewart** This course will explore women's and gender theories and the perspectives of

women from different ethnicities, ages, social groups and social classes, along with

contemporary definitions and values that affect women's livelihoods.

#### VII. New and Revised Programs: Requires Governing Board Approval

Proposal time----- 4:05-4:10p

Proposer: Associate in Arts for Transfer: Law, Public Policy and Society (60 units)

R. Hanson/

**S. Stewart** The Associate in Arts in Law, Public Policy, and Society for Transfer Degree "LPPS"

prepares students for legal, government, corporate, non-profit, or educational fields.

Proposal time----- 4:10-4:15p

Proposer: Associate in Arts for Transfer: History (60 units)

D. Hendricks/

**S. Stewart** The study of history as an academic discipline is serious and systematic. Historians

analyze the events and processes of the past, both to gain more understanding of human nature, in any place and at any time, and to explain the distinctive dynamics

of particular societies, usually in regional and chronological contexts.

#### VIII. Consent Agenda

ARTH C1200: Survey of Art History from the Renaissance to Contemporary – Correction to course title (from Survey of Art History from the Renaissance to Contemporary to Survey of Art from the Renaissance to Contemporary.)

ENGL C1002: Revised textbooks to resubmit for UC approval

#### IX. Updates

#### X. New Business

#### **XI. Old Business**

- A. Possible additions to course proposals:
  - i. Checkbox for when changes are made to address DEIAA needs
- B. Course Update Policy:
- C. Curriculum Handbook:
- D. Curriculum Sunset Policy Update:

Course # Course Title Last Time Offered

BIM 122	Managing Construction Coordination Meetings	Fall 2021
BIM 125	Planning and Managing Construction Projects with 4D CAD	Fall 2017
BIM 138	BIM Work Experience	Spring 2018
KINS 058	Introduction to Athletic Injuries	Fall 2019
KINS 060L	Fitness Center Laboratory	<b>Never Offered</b>

E. AB 1111 – Common Course Numbering:

F. AB 928 – Cal-GETC:

## XII. Adjournment

### **ACCC Members**

Mark Bernbeck	Business & Workforce Development	
Vicki Brewster	College Curriculum Coordinator	
Laimi Cong-Huyen	Math, Science & Engineering	
Maniphone Dickerson	Acting Vice President of Instruction	
Grace Estrada	Chair	
Erlinda Farris	College Scheduling Coordinator	
Laura Garcia	Articulation Officer	
Judith Girardi	Library and Learning Resources	
Robert Gutierrez	Administration	
Antoinette Herrera	Administration	
Jeanine Vaughn	Nursing & Allied Health	
Tejal Naik	DEC Chair	
Eric Narveson	At-Large	
Tina Nguyen	Academic Services	
Rahmon Pashtunyar	SLOAC Chair	
Rosa Pereida	Counseling	
Alison Johnson	Social Science, Arts & PE	
Claudia Schalesky	Language Arts	
Jovita Valdez	Academic Services Analyst	
Karyn Tran	Associated Student Government	
Emely Salazar	Associated Student Government	