



**EVERGREEN
VALLEY COLLEGE**

All-College Curriculum Committee
ACCC

AGENDA

Thursday, March 27, 2025

Mishra Conference Room

2:30 p.m. – 4:30 p.m.

<https://sjeccd-edu.zoom.us/j/83841051543>

- I. Call to Order**
- II. Approval of the Agenda**
- III. Approval of Minutes from the February 27th and March 13th meetings**
- IV. Public Comments/Announcements**
- V. Curriculum Updates – Grace Estrada**
- VI. EVC Course Revisions: Do Not Require Governing Board Approval**

Proposal time-----

2:45-2:50p

Proposer:

ACCTG 510: Money Management + All DE Modalities (0 unit)

**M. Barta/
A. Fuentes**

This course aims to teach a variety of personal finance skills that will help students to begin to budget, save, and spend money in a way that will help reach their life goals.

Proposal time-----

2:50-2:55p

Proposer:

AJ 123: Women and Criminal Justice + All DE Modalities (3 units)

**R. Hanson/
S. Stewart**

This course explores the roles of women in the criminal justice system as offenders, victims, and professionals.

<p>Proposal time----- Proposer:</p> <p>C. Batalha/ A. Herrera</p>	<p>2:55-3:00p PHYS 007A: Calculus - Based General Physics for Scientists and Engineers - I (4 units)</p> <p>This is the first course in the calculus-based physics sequence for students majoring in mathematics, physical sciences, engineering, and computer science.</p>
<p>Proposal time----- Proposer:</p> <p>C. Batalha/ A. Herrera</p>	<p>3:00-3:05p PHYS 007B: Calculus-Based General Physics for Scientists and Engineers - II (4 units)</p> <p>This is the second course in the calculus-based physics sequence for students majoring in mathematics, physical sciences, engineering, and computer science.</p>
<p>Proposal time----- Proposer:</p> <p>C. Batalha/ A. Herrera</p>	<p>3:05-3:10p PHYS 007C: Calculus-Based General Physics for Scientists and Engineers - III (4 units)</p> <p>This is the third and last course in the calculus-based physics sequence for students majoring in mathematics, physical sciences, engineering, and computer science.</p>
<p>Proposal time----- Proposer:</p> <p>M. Tran/ A. Fuentes</p>	<p>3:10-3:15p BUS 009: Introduction to Entrepreneurship + All DE Modalities (3 units)</p> <p>Students will study the principles of entrepreneurship, and focus on the entrepreneurial process, opportunity recognition, entry strategies, market opportunities, the development of a successful business plan, and making financial projections.</p>
<p>Proposal time----- Proposer:</p> <p>M. Tran/ A. Fuentes</p>	<p>3:15-3:20p BUS 084: Introduction to Marketing Principles + All DE Modalities (3 units)</p> <p>This course introduces the theory and practice of marketing as well as the integration of marketing activities of a business.</p>
<p>Proposal time----- Proposer:</p> <p>A. Gonzalez/ A. Herrera</p>	<p>3:20-3:25p ENVIR 010: Environmental Science + Asynchronous/Synchronous Hybrid/Online Blend Modalities (4 units)</p> <p>This is an interdisciplinary course in which students examine the interaction between human societies and the environment.</p>

Proposal time----- 3:25-3:30p
Proposer: KINS 037: Futsal + All DE Modalities (1 unit)
F. Perez/
S. Stewart This is an indoor physical activity class that is similar to soccer and played on a hard surface.

Proposal time----- 3:30-3:35p
Proposer: KINS 038A: Soccer, Beginning + All DE Modalities (1 unit)
F. Perez/
S. Stewart This course covers the terminology, rules, game etiquette, basic ball control skills, offensive and defensive formations, player positions and basic tactics in soccer.

Proposal time----- 3:35 -3:40p
Proposer: HIST 001: Survey of American History + All DE Modalities (3 units)
E. Narveson/
S. Stewart This course surveys the development of U.S. History in a broad approach to the social, constitutional, economic and political history of the U.S. with emphasis upon key events, issues and their backgrounds.

VII. EVC New Courses: Requires Governing Board Approval

None

VIII. New and Revised Programs: Requires Governing Board Approval

Proposal time----- 3:40-3:45p
Proposer: DLIT 111: AI Basics for Digital Literacy + All DE Modalities (1 unit)
N. Rahim/
A. Fuentes This introductory course provides a foundational understanding of artificial intelligence (AI).

Proposal time----- 3:45-3:50p
Proposer: DLIT 511: AI Basics for Digital Literacy + All DE Modalities (0 unit)
N. Rahim/
A. Fuentes This introductory course provides a foundational understanding of artificial intelligence (AI).

<p>Proposal time----- Proposer: T. Naik/ A. Fuentes</p>	<p>3:50-3:55p EDIT 505: Adult Education Portfolio + All DE Modalities (0 unit)</p> <p>Candidates will create a portfolio that includes the candidate’s personal teaching philosophy, two completed lesson plans, professional development plan based on the results of the Adult Education Teacher Competencies Self-Assessment, cover letter to prospective employers, current resume and Edjoin profile.</p>
<p>Proposal time----- Proposer: C. Vera/ A. Fuentes</p>	<p>3:55 -4:00p BIS 535: Human Relations in the Workplace + All DE Modalities (0 unit)</p> <p>This non-credit course focuses on essential socio-emotional skills that employers expect, such as time management, positive attitude, critical thinking, and communication.</p>
<p>Proposal time----- Proposer: J. Ho/ A. Herrera</p>	<p>4:00-4:05p COMSC 010: Introduction to Computer Science + All DE Modalities (4 units)</p> <p>This is an introductory course for students with no prior exposure to computer science. It prepares students for future computer science courses to utilize programming to solve problems in their field of study.</p>
<p>Proposal time----- Proposer: J. Eisenberg/ A. Herrera</p>	<p>4:05-4:10p COMSC 050: Introduction to Linux/UNIX + All DE Modalities (3 units)</p> <p>This is an introductory course in the Linux/Unix operating system. It covers a basic editor, file and directory manipulation, processes, standard files, and access permission.</p>
<p>Proposal time----- Proposer: T. Ky/ A. Herrera</p>	<p>4:10-4:15p MATH 067L: Support for Calculus II Late Transcendentals for STEM (1 unit)</p> <p>This course offers structured support to students who are concurrently enrolled in Calculus II for STEM.</p>
<p>Proposal time----- Proposer: S. Vanniasegaram/ A. Herrera</p>	<p>4:15 -4:20p MATH 072L: Support for Calculus II with Analytic Geometry (1 unit)</p> <p>This course covers the underlying algebra, precalculus, and differential calculus skills and concepts that are needed for success in MATH 072 (Calculus II with Analytic Geometry).</p>

IX. Consent Agenda

Deactivations – Effective Fall 2025

COMS 020: Oral Communication (3 units)

ENGL 001A: English Composition (3 units)

ENGL 001C: Critical Thinking/Composition (3 units)

MATH 063X: Statistics Support (2 units)

PSYCH 001: General Psychology (3 units)

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: All courses on the Sunset Policy except for BIS 011, BIS 095, and BIS 104 have course proposals in review.
- 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
Grace Estrada	Chair
Erlinda Farris	College Scheduling Coordinator
Laura Garcia	Articulation Officer
Judith Girardi	Library and Learning Resources
Robert Gutierrez	Administration
Antoinette Herrera	Administration
Vacant	Associated Student Government
Peter Miskin	Nursing & Allied Health
Tejal Naik	DEC Chair
Eric Narveson	At-Large
Tina Nguyen	Academic Services
Rahmon Pashtunyar	SLOAC Chair
Rosa Pereida	Counseling
Matais Pouncil	Vice President of Instruction
Andres Quintero	Social Science, Arts & PE
Claudia Schalesky	Language Arts
Vivek Sharma	Associated Student Government
Jovita Valdez	Academic Services Analyst