## Faculty Senates Coordinating Council of the Contra Costa Community College District 500 Court Street, Martinez California 94553

FSCC President: LMC Academic Senate President: Silvester Henderson (925)-439-2181 or ext 37806 shenderson@losmedanos.edu

DVC Academic Senate President: Beth McBrien (925) 969-2509 or ext 22509 <a href="mailto:bmcbrien@dvc.edu">bmcbrien@dvc.edu</a> CCC Academic Senate President: Beth Goehring (510) 235-7800 ext 44799 <a href="mailto:bgoehring@contracosta.edu">bgoehring@contracosta.edu</a>

Contra Costa Community College District ■ 500 Court Street, Martinez, CA 94553

## **Faculty Senates Coordinating Council Agenda**

Faculty Senates Coordinating Council Meeting Wednesday, March 13, 2017 10:30 PM – 12:00 PM \*CCCONFER-SEE INSTRUCTIONS BELOW

10:30-10:33	APPROVAL OF AGENDA FOR DECEMBER 8, 2017, AND APPROVAL OF THE MINUTES FROM FEBRUARY 8, 2017. (discussion/action)	
10:33-10:35	2.	PRESENTATIONS FROM THE PUBLIC - All Meetings Are Open - Everyone Welcome (information only)
10:35-10:40	3.	ANNOUNCEMENTS/COUNCIL COMMENT (information only)
10:40-10:50	4.	COURSE FAMILIES (information/discussion) McBrien will discuss with Council the process and guidelines for course families review.
10:50-12:00	5.	PLENARY PLANNING (information/discussion)  A. Plenary Count  B. Plenary Agenda 1. Areas of responsibility  C. Plenary Logisitics 1. Food 2. IT needs
12:00	6.	ADJOURNMENT – NEXT MEETING APRIL 10, 2017 – SPECIAL JOINT PLENARY MEETING AT DO FROM 3-5PM

\*CCCCONFER is available for meeting participation if you are not onsite.

The presenter will log in from the meeting location with a separate pass code. Participant Instructions:

> Dial your telephone conference line: (888) 450-4821 > Participant Pin: 513022 Cell phone users dial: 719-785-4469

## **Participant Conference Features:**

\*0 - Contact the operator for assistance.

\*6 – Mute/unmute your individual line for privacy.

For assistance call CCC Confer Client Services M-F 8am-4pm 760-744-1150 ext 1537 or 1554

Email: clientservices@cccconfer.org