

VENTURA COUNTY COMMUNITY COLLEGE DISTRICT

Opening the Door to Higher Education

Curriculum Committee Agenda

Multi-Disciplinary Center–West 312 (MCW-312)

Special Meeting - August 29, 2017 at 3:00pm ALL COURSES/PROGRAMS IDENTIFIED IN THE ATTACHMENTS WILL BECOME EFFECTIVE FALL 2018 UNLESS OTHERWISE NOTED.

- I. ROLL CALL (Quorum is 10 out of 18 voting members)
- II. ADOPTION OF THE PROPOSED AGENDA (Discussion/Action)
- III. GENERAL ANNOUNCEMENTS, INTRODUCTIONS, AND PUBLIC COMMENTS (Information)¹
- IV. POLICY AND PROCESS (Information or Discussion/Action)
 - A. Meeting Dates Calendar (Discussion/Action; see attachment) M. Bowen
- V. PHILOSOPHY AND GENERAL EDUCATION CURRICULAR PROPOSALS FOR APPROVAL (Discussion/Action)
 - A. Approval of courses recommended for the GE list at the August 15, 2017 P&GE meeting (Discussion/Action; see attachment)
- VI. CURRICULUM COMMITTEE TRAINING

NEXT MEETING

September 5, 2017—3:00 PM MCW-312

Written materials relating to a Curriculum Committee meeting item that are distributed to at least a majority of the Curriculum Committee members less than 72 hours before a noticed meeting and that are public record not otherwise exempt from disclosure will be available for inspection at Ventura College located at 4667 Telegraph Road, Ventura, CA 93003 or at the Curriculum Committee meeting.

Pursuant to the Federal Americans with Disabilities Act, if you require any special accommodation or assistance to attend or participate in the meeting, please direct your written request, as far in advance of the meeting as possible, to the office of:

Kim Hoffmans, Vice President Academic Affairs Ventura College—4667 Telegraph Road—Ventura, CA 93003 (805) 289-6464

¹ Five minutes is allotted to any member of the public who wishes to address the curriculum committee, with a maximum of twenty minutes per topic aggregated for all speakers, unless extended by vote of the committee. At the request of any speaker proposing to address a specific agenda item, the committee may also vote to permit that speaker's comments to be deferred until the meeting progresses to that topic.

Ventura College

Curriculum Meeting Dates FY 2017-2018

Tech Review on 2 nd & 4 th Tuesdays, CC meetings on 1 st & 3 rd Tuesdays							
Tech Review	Curriculum Committee	DTRW-I SUBMISSION DEADLINE	DTRW-I	BOT SUBMISSION DEADLINE @ 12pm	вот	P&GE	
2 nd & 4 th Tuesdays	1 st & 3 rd Tuesdays	Fridays	2 nd Thursdays	Thursdays	2 nd Tuesday		
						8/15/2017	
8/22/2017	08/29/2017 (training)	09/08/2017	09/14/2017	09/15/17	10/10/2017		
	09/05/2017						
09/12/2017	09/19/2017						
09/26/2017	10/03/2017	10/06/2017	10/12/2017	10/20/2017	11/14/2017		
10/10/2017	10/17/2017						
10/31/2017	11/07/2017						
11/14/2017		11/03/2017	11/09/2017	11/17/2017	12/12/2017	11/28/2017	
	12/05/2017	12/08/2017	12/14/2017	12/15/2017	01/09/2018^		
01/09/2018	01/16/2018	01/05/2018	01/11/2018	01/19/2018	02/13/2018^		
01/23/2018	01/30/2018 (training)						
	02/06/2018	02/02/2018	02/08/2018	02/16/2018	03/13/2018^		
02/13/2018	02/20/2018						
02/27/2018	03/06/2018	03/02/2018	03/08/2018	03/16/2018	04/10/2018^		
03/13/2018	03/20/2018						
04/10/2018	04/17/2018	04/06/2018	04/12/2018	04/13/2018	05/08/2018^	5/8/2018	
04/24/2018*	05/01/2018*	05/04/2018	05/10/2018				

^potential date, not yet finalized

Course ID	CSU-GE Breadth Area(s)	Proposed Local GE Area (s) (what we will be reviewing for possible approval)
AES V01/ANTH V04	C2	C2
AES V02A/HIST V05A	C2	C2
AES V02B/HIST V05B	C2	C2
AES V31	N/A	REMOVE FROM GE LIST
		(was deleted in August 2015)
AES V40A/HIST V03A	C2	C2
AES V41/HIST V13	C2	C2
AES V42A/HIST V14A	C2	C2
AES V42B/HIST V14B	C2	C2
AG V12	D2	B2
CD V05	D, E	B2, F
CD V27	D7	B2
CJ V28	DO	B2
CJ V30	DO	B2
CJ V49	DO	B2
ENGL V01A	A2	D1
ENGL V01C	A3	D2
ESRM V11	B1, B3	A2
ESRM V14	B2	A1
ESRM V22	B2	A1
ESRM V23	B2	A1
GERM V51A	C2	C2
HIST V04B	D	B2, F
MATH V19	B4	D2
MATH V31	N/A	D2
POLS V17	D8	B2
POLS V18	D8	B2
THA V28	C1	C1
THA V30A	C1	C1

Courses Recommended for GE status at the P&GE meeting held on Tuesday, August 15, 2017 Recommendations are for the 2017/2018 Academic Year