



**Los Rios Community College District
District Academic Senate
2015-2016**

District President..... Ginni May
ARC President Tony Giusti
CRC President Julie Oliver
FLC President Carlos Lopez
SCC President..... Troy Myers

Los Rios District Office – Main Conference Room
Tuesday, March 15, 2016, 3:00 pm - 5:00 pm

AGENDA

- Preliminaries (10 min) 1. Call to Order
- Approval of the Agenda
 - Announcements
 - Approval of the Minutes
 - Public Comment (3 minutes per person as time permits)
 - Introductions of Guests
- Decision Items (~45 min) 1. District Strategic Plan – District-wide Charrette on April 5, 1-5: What about the DAS meeting?
- Discussion Items (~45 min) 1. Senate Reassigned Time – update
2. Dual Enrollment: AB 288 – update from colleges and workgroup
 3. Equivalencies to Minimum Qualifications – Cirrone
 4. DAS and the Board of Trustees
 5. District IT Prioritization
- Reports (10 min) 1. Meeting with Chancellor/Deputy Chancellor
2. District Curriculum Coordinating Committee---DCCC (Simpson)
 3. District Matriculation & Student Services Committee---DMSSC (Degn)
 4. District Educational Technology Committee---DETC (Knudson)
 5. Academic Senate for California Community Colleges---ASCCC (May)
 6. Los Rios College Federation of Teachers---LRCFT (Presidents/Perrone)
- Future Agenda Items 1. Learning Management System recommendation
- Future Events
- LRCCD Board of Trustees Meeting, March 16, CRC
 - ASCCC Academic Academy, March 18-19, Sacramento
 - ASCCC Area Meeting, April 1, Butte College
 - ASCCC Online Education Regional Meeting, April 8, San Mateo
 - LRCCD Board of Trustees Meeting, April 13, DO
 - ASCCC Spring Plenary, April 21-23, Sacramento
 - ASCCC CTE Leadership Academy, May 6-7, Anaheim
 - LRCCD Board of Trustees Meeting, May 11, ARC
 - LRCCD Board of Trustees Meeting, June 8, DO
 - ASCCC Faculty Leadership Institute, June 9-11, Riverside
 - ASCCC Curriculum Institute, July 7-9, Anaheim
 - LRCCD Board of Trustees Meeting, July 13, DO
 - LRCCD Board of Trustees Meeting, August 10, DO
 - DAS Retreat, TBA