

Los Rios Community College District District Academic Senate 2017-2018

DAS President	. Carlos López
ARC President	. Gary Aguilar
CRC President	. Shannon Mills
FLC President	. Paula Haug
SCC President	. Troy Myers

District Office Main Conference Room Tuesday, April 03, 2018 3:00 pm – 5:00 pm

Agenda

Preliminaries (10 min)	 Call to Order Introduction of Guests Approval of the Agenda Approval of the Minutes (3/06 and 3/20) Announcements Public Comment (3 minutes per person as time permits)
Information Items (~15 min)	 Recap of ASCCC Area A meeting Recap of Guided Pathways Workshop Upcoming ASCCC Spring Plenary
Decision Items (~45 min)	1.
Discussion Items (~45 min)	 AB 705 CCCCO Guidelines for English (Lopez) Edits to Regulation 3412 regarding District Academic Senate (Lopez) Edits to Policy 8631 regarding Conflict of Interest (Lopez) Request to increase the number of funded Academic Senate trips (Lopez)
Reports (10 min)	 Meeting with Chancellor/ Vice Chancellor College Academic Senate President Reports District Curriculum Coordinating Committee (DCCC) (Pease) District Matriculation & Student Success Committee (DM&SSC) (Mays) District Educational Technology Committee (DETC) (Dieli) Academic Senate for California Community Colleges (ASCCC) (May) Los Rios College Federation of Teachers (LRCFT) (Presidents/Perrone)
Future Agenda Items	 Consideration to explore the use of CSU GE and IGETC as satisfying the GE pattern for the local degree Online Education Initiative (OEI) Exchange Update (Dieli) Update of Research into Noncredit Viability at LRCCD (Crump, May)
Future Events	 Next DAS meeting – April 17, 3:00-5:00, DO LRCCD Board of Trustees Meeting, April 11, Sacramento City College Guided Pathways Workshop, March 23, American River College ASCCC 2018 Spring Plenary Session, April 12-14, San Mateo Marriott ASCCC 2018 CTE Leadership Institute, May 4-5, Southern California ASCCC Faculty Leadership Institute, June 14-16, Sheraton Park Hotel, Anaheim ASCCC Curriculum Institute, July 11-14, Southern California

• ASCCC Events