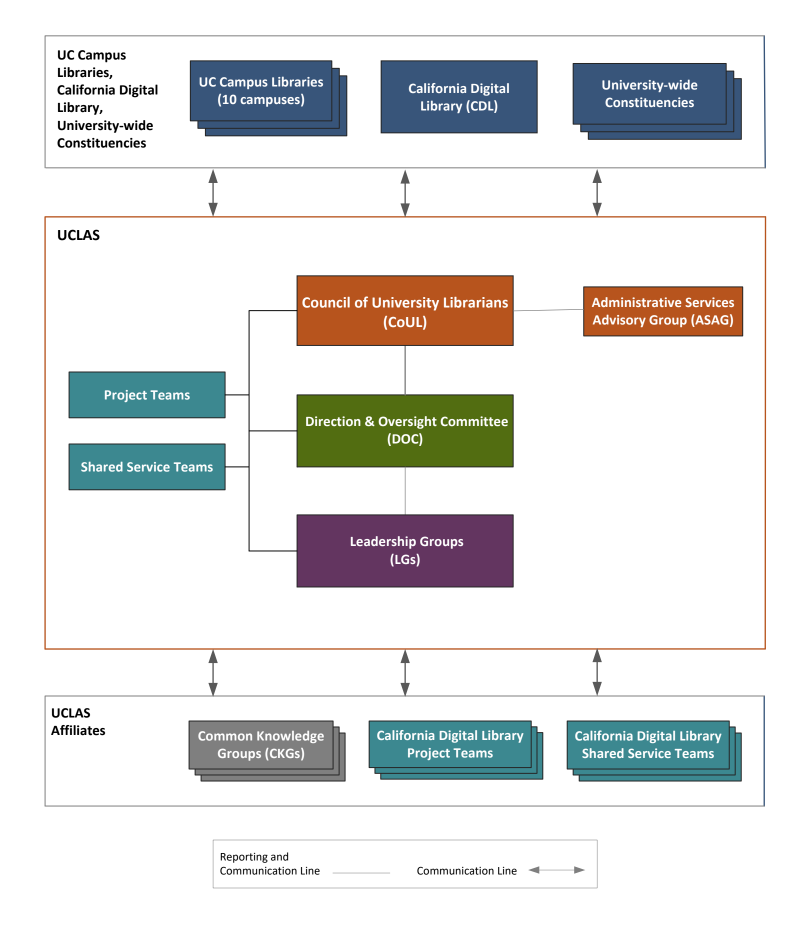
UCLAS

UNIVERSITY OF CALIFORNIA LIBRARIES ADVISORY STRUCTURE





University of California Libraries Advisory Structure

Council of University Librarians (CoUL)

COUL = 10 Campus ULs + CDL AVP/ED + CoUL Planning Lead - Provides collaborative leadership, vision, and strategic planning that enables the UC Libraries to develop innovative services, strategies, and technological systems.

Administrative Services Advisory Group (ASAG)

ASAG = 10 Campuses - Advises CoUL on matters related to human resources, business, and space planning.

Direction & Oversight Committee (DOC)

DOC = 10 Campuses + CDL + CoUL Planning Lead + Past CoUL Chair + LAUC Rep - Carries out priorities, policies and projects established by CoUL. Membership is at the AUL/DUL/senior staff level.

Leadership Groups (LG)

LG = Membership determined case-by-case - Charged to provide systemwide guidance, coordination, communication, and decision-making related to defined area of operations. Current LGs include Shared Content Leadership Group and SILS Leadership Group.

California Digital Library
(CDL)

CDL - Partners with UC Libraries in developing and maintaining shared services and collections; unit within the UC Office of the President.

Project Teams

Project Teams = 1+ Campus(es) and/or CDL - Performs one-time projects with specific outcomes and end dates; may be charged by and report to CoUL, DOC, LG or CDL.

Shared Service Teams

Shared Service Teams = 1+ Campus(es) and/or CDL - Delivers a shared service for the UC Libraries on an ongoing basis; may be charged by and report to CoUL, DOC, LG or CDL.

UCLAS Affiliates

UCLAS Affiliates – Autonomous and/or self-organized groups that communicate with and/or provide services to UC Libraries.

Common Knowledge Groups (CKG)

CKGs = 2+ Campuses and/or CDL - Self-organized standing groups of experts or pioneers in areas of interest to the UC Libraries.

University-wide Constituencies

University-wide Constituencies - Includes all components of UC Libraries Systemwide Planning & Consultative Structure.