

Proposed

ACRL Division Level Committee Structure: Revised 1/10/2012

Board of Directors

Standing committees may be established to consider matters of the Association that require continuity of attention by the members.

2013 Component Committees

Created as needed to plan the ACRL Conference

Editorial Boards

Academic Library Trends and Statistics Survey Editorial Board
ACRL Publications in Librarianship Editorial Board
CHOICE Editorial Board
College & Research Libraries Editorial Board
College & Research Libraries News Editorial Board
New Publications Advisory Board
RBM: A Journal of Rare Books, Manuscripts, and Cultural Heritage Editorial Board
Resources for College Libraries Editorial Board

Standing Committees

ACRL 2013 Coordinating
 ACRL/LLAMA Interdivisional Committee on Building Resources
 Appointments
 Budget & Finance (Subcommittees: Friends Fund and Friends Fund Disbursement)
 Diversity (Subcommittee: Dr. E.J. Josey Spectrum Scholar Mentor)
 Ethics*
 Government Relations
 Information Literacy Coordinating
 Intellectual Freedom*
 Leadership Recruitment and Nomination
 Liaisons Coordinating
 Membership Committee (Subcommittee: Section Membership)
 Publications Coordinating
 President's Program
 Professional Development
 Research and Scholarly Environment
 Research Planning and Review

Divisional Award Committees

Academic/Research Librarian of the Year Award
 (Hugh C.) Atkinson Memorial Award
 Excellence in Academic Libraries

Info Lit Component Committees

AASL/ACRL Interdivisional Committee on Information Literacy
 Immersion Program
 Information Literacy Professional Development
 Information Literacy Standards
 Information Literacy Web Site

Liaisons Component Committees

Liaisons Assembly
 Liaisons Grants
 Liaisons Training and Development

Committees

-Standing: 17
 -Component: 8*
 -Ed Boards: 8
 -Awards: 3
 -Sub comm.: 4

Total: 40
 * plus approx 15 ACRL 2013 committees

* Board will continue to work on parameters for continuance at 2012 Midwinter Meeting.

Current

ACRL Division Level Committee Structure

