Library System, Committee on the

The Committee on the Library System formulates policy for the administration of the Libraries, with the advice of the Director of Libraries, consistent with the objectives of the Institute. It serves as a liaison between the Libraries and their users. The committee also monitors and upholds the MIT Faculty Open-Access Policy, which details the process for disseminating scholarly research.

The Committee on the Library System consists of six elected Faculty members, two graduate student members, two undergraduates, two postdocs, and the following ex officio members: the Provost (or representative), the Head of Information Services and Technology (or representative), and the Director of Libraries and two members of the Library Staff designated by the Director.

Prof. Roger P. Levy, Chair (June 30, 2023)
Brain & Cognitive Sciences

Prof. Antoine Allanore (June 30, 2025)
Materials Science and Engineering

Prof. Pierre Azoulay (June 30, 2024)
Sloan School of Management

Prof. Edward Flemming (June 30, 2025)
Linguistics & Philosophy

Prof. Nick Montfort (June 30, 2024)
Comparative Media Studies/Writing

Prof. Kristel R. Smentek (June 30, 2023)
Architecture

Ms. Jennifer Ai, Student '24 (June 30, 2023)

Ms. Felicia Xiao, Student '25 (June 30, 2023)

Ms. Katharine Fisher, Student G (June 30, 2023)

Ms. Sarine Vosgueritchian, Student G (June 30, 2023)

Dr. Corey Masao Johnson, Postdoctoral Associate (June 30, 2023)
Libraries

Dr. Laura Markey, Postdoctoral Associate (June 30, 2023)
Institute for Medical Eng. and Science

Dr. Chris Bourg *
Libraries

Ms. Alexia Hudson Ward, Library Staff *
Libraries

Mr. Mark V. Silis *
Office of the Executive VP & Treasurer

Ms. Erin S. Stalberg, Executive Officer *
Libraries

Prof. Craig S. Wilder, Designated Representative, Provost * (June 30, 2023)
History Section

Ms. Shannon Hunt, Staff to Committee
Libraries

NOTE: Date in parentheses indicates term expiration.

LEGEND: * Ex Officio Voting  ^ Non-MIT Member  9/7/2022
#  Ex Officio Non-Voting  L On Leave