

Current Committee Membership

MIT Council on Community and Belonging

The MIT Council on Community and Belonging (CCB) is an Institute-wide advisory group and working group charged with fostering connectivity across MIT's communities, advancing collaborative problem-solving, and supporting the exchange of best practices that promote a sense of belonging and achievement for all members of the Institute while maintaining the highest standards of excellence. Composed of staff, faculty, students, and a postdoctoral scholar, the council will draw upon archival research and historical insights from previous Institute committees, with consultation from those working to advance the MIT Values and the MIT Work-Life team. With research support from MIT Libraries, the committee will synthesize historical and current data to shape a timely and meaningful charge for each academic year. CCB is a standing Institute committee appointed by the president, reporting to the president's chief of staff.

Ms. Nandi P. Bynoe, Co-Chair * (June 30, 2028)

School of Engineering

Prof. Sana Aiyar, Co-Chair (June 30, 2028)

History Section

Dr. Kuheli Dutt * (June 30, 2028)

School of Science

Ms. Monica M. Orta * (June 30, 2028)

School of Architecture & Planning

Prof. Robert J Gilliard (June 30, 2027)

Chemistry

Prof. Jacquin Niles (June 30, 2027)

Department of Biological Engineering

Prof. Justin P Steil (June 30, 2028)

Urban Studies & Planning

Ms. Arianna Doss, Student '27 (June 30, 2026)

Ms. Cordiana Cozier, Student G (June 30, 2026)

Mr. Pushkal Sharma, Student G (June 30, 2026)

Mr. Gautham Krishnan, Postdoctoral Associate (June 30, 2026)

Mechanical Engineering

Mr. Chevalier P. Cleaves (June 30, 2028)

Lincoln Laboratory

Rev. Diane Dorothea Keith-Lucas (June 30, 2028)

Religious, Spiritual and Ethical Life

Ms. Helen Y. Wang (June 30, 2028)

Dean for Student Life - Dept Heads

NOTE: Date in parentheses indicates term expiration.

LEGEND: * Ex Officio Voting ^ Non-MIT Member
Ex Officio Non-Voting L On Leave

10/3/2025

Page 1