Student Life, Committee on

The Committee on Student Life (CSL) is concerned with the quality of the learning and living environment of the MIT community. The duties and responsibilities of the CSL include (a) effecting Institute-wide support services to students by maintaining formal and informal relationships among students, the Institute, and the Faculty; (b) modifying policies pertinent to student life and making recommendations to the Faculty and the Vice Chancellor and Dean for Student Life; (c) encouraging innovation in programs, including the coordination and review of initiatives; (d) interacting with other Faculty Committees and student governing organizations and communicating with the MIT community; and (e) serving as the standing Faculty advisory body to the Vice Chancellor and Dean for Student Life.

The Committee on Student Life consists of six elected members of the Faculty, three undergraduate and three graduate students, and, *ex officio* nonvoting, the Vice Chancellor and Dean for Student Life. The three undergraduate students normally includes one sophomore, one junior, and one senior.

Prof. Raul A. Radovitzky, Chair (June 30, 2025)

Aeronautics and Astronautics

Prof. Todd Wallace Linder (June 30, 2026)

DAPER Intercollegiate Sports

Prof. Shuhei Ono (June 30, 2025)

Earth, Atmospheric & Planetary Sciences

Prof. Nir N. Shavit (June 30, 2026)

Electrical Engineering-Computer Science

Prof. Emma Teng (June 30, 2024)

History Section

Prof. Christine Walley (June 30, 2024)

Anthropology Program

Ms. Lindsay Bolino, Student '24 (June 30, 2024)

Ms. Joanna Chen, Student '25 (June 30, 2024)

Ms. Luca Musk, Student '25 (June 30, 2024)

Ms. Aleks Czulak, Student G (June 30, 2024)

Mr. Tyler Dao, Student G (June 30, 2024)

Mr. Will Sussman, Student G (June 30, 2024)

Ms. Suzy M. Nelson, Vice President and Dean for Student Life # Chancellor's Office

Ms. Katie McLean, Staff to Committee Dean for Student Life

Ms. Helen Wang, Executive Officer #
Dean for Student Life - Dept Heads

NOTE: Date in parentheses indicates term expiration.