CMC Integrated Sciences



Recognizing that scientific and computational innovation touches every aspect of society, Claremont McKenna College's future Robert Day Sciences Center (RDSC) represents an important milestone in developing interdisciplinary leaders and providing a setting for dynamic interaction between students, faculty, staff, and experts.

The RDSC—which will house the new Kravis Department of Integrated Sciences (KDIS)—is designed to bring together core disciplines and support the College's innovative undergraduate sciences curriculum organized around three overlapping foci (health, brain, planet). These three priorities interrelate with one another and provide opportunities for important intersections with the study of psychological sciences, economics and business, government and policy, philosophy and ethics, and other disciplines at CMC.

Set to open in 2025, the RDSC will feature spaces that facilitate collaborative activity throughout, including the Innovation Studio, the Quantum Library, and the Agora—high-trafficked areas for study, group projects, multidisciplinary learning, presentations, and virtual convening, as well as classrooms and offices for CMC institutes, centers, and labs.

We encourage you to take a virtual tour of the RDSC, which was designed by the world-renowned architectural firm, BIG-Bjarke Ingels Group. We are in the final phase of fundraising for this important project, and look to our community of philanthropists to help us complete the effort. Naming rights within the project and attached to existing campus opportunities remain for adoption, please contact the CMC Development Office for more information.



22%

Class of 2023 graduates who majored in a Science or Interdisciplinary Sciences

11,000

Visits made to the Murty Sunak Quantitative and Computing Lab

18%

Class of 2023 graduates who started their careers in technology or the sciences

25

World-class faculty anticipated to join the KDIS

14

Highly accomplished members named to the inaugural Integrated Sciences Advisory Council

3

KDIS programs will be organized around grand challenges related to the health of our species, our brains, and our planet

Claremont McKenna College

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MAKING AN IMPACT



Join us for the singular opportunity of a naming gift for the new **Robert Day Sciences Center**:

Floor	\$40M
Wing (Half Floor)	\$20M
Innovation Hub	\$20M
Half Wing	\$10M
Quantum Library	\$5M
Teaching Lab	\$5M, \$3M
Agora	\$5M
Innovation Studio	\$5M
Gate (East Entrance)	\$5M
Research Lab	\$3M
Main Entrance Lobby	\$2.5M
Southwest Entrance Plaza	\$2.5M

GE Core Classroom	\$2M
Classroom	\$1.5M, \$1M
Computational Research Lab	\$1M, \$500k
Glass Terrace	\$500k
Conference Room	\$100k
Department Chair Office	\$100k
Director Office	\$75k
Focus Booth	\$50k
Program Office	\$50k
Department Office	\$50k
Podcast Room	\$50k
Faculty Office	\$50k

Join us for the singular opportunity of a naming gift for the new **Kravis Department of Integrated Sciences**:

Academic Program:

Cluster or Major	\$10M, \$5M
Named Summer Experiential Program	\$5M
Named Faculty Research Fund	\$4M, \$2M
Named Equipment Fund	\$4M, \$2M
Named Student Research Program	\$3M
Named Course	\$2M
Database Subscriptions	\$2M

Program Staffing:

Named Faculty Chair	\$5M
Integrated Sciences Career Advisor	\$2M
Safety Officer	\$2M
Facility Manager	\$2M