

Master of Science in Biomedical Imaging

Admitting for Fall 2024

The Master of Science in Biomedical Imaging (MSBI) program provides theoretical and practical exposure to all aspects of medical imaging technology. The program can be completed in one year of full-time study and allows students to learn the foundations of medical imaging, to explore how imaging is applied in medical practice, and to perform independent research (if desired) under the supervision of faculty that are leaders in this exciting field.

""Every faculty member of the department was more than happy to take time out of their busy day to explain concepts or explore topics beyond the curriculum."

- MSBI Alumni

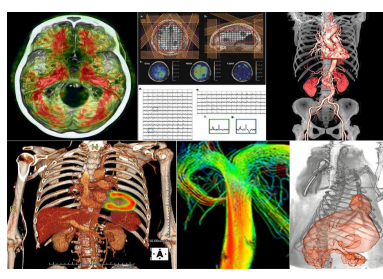
The Department of Radiology and Biomedical Imaging at UCSF features an outstanding faculty and is annually ranked amongst the top programs in the country for both research and training. MSBI students interact closely with faculty and have the opportunity to contribute to research in a wide array of applications ranging from computational research to the development of new molecular imaging agents. MSBI students commonly go on to MD and PhD programs or may choose to work in industries that develop imaging related products or apply medical imaging in product development.



http://radiology.ucsf.edu/education/graduate-programs/msbi-program

Email: MSBI@UCSF.EDU

Tel.: (415) 514-8246



"The coverage across multiple imaging modalities covering research and clinical scanning has been great, I feel that has given me a lot of versatility. Additionally, the integration with ongoing research at the university via both guest lecturers and, when available, hands-on experiences has been an advantage."

- MSBI Alumni

Application Timeline

November 13, 2023
Application portal opens for admissions in Fall 2024

February 29, 2024
Deadline for applications

Late March/Early April, 2024
Notifications sent to applicants