



Department of Radiology
and Biomedical Imaging

Master of Science in Biomedical Imaging

- One year Master of Science program (part-time, 2-3 years also available)
- Great for gap year before professional (medical, dental, etc) or PhD programs
- Learn the underlying physics and applications of medical imaging
- Incoming students:
 - ~50% from life sciences, ~50% from engineering/CS majors,
 - 10% international
 - One \$5,000 scholarship available

"I couldn't imagine a better program."

"...all of it gave me the skills I needed to succeed in academia"

... very influential to getting me to my current successful career...

-MSBI Alumni

- Small class sizes, close interactions with faculty
- Perform research (optional) with world-class faculty in a wide range of areas:
 - PET Probes & Molecular Therapy
 - Wet-lab Science
 - Translational & Clinical Imaging
 - Computational Modeling
 - Artificial Intelligence

Application Timeline

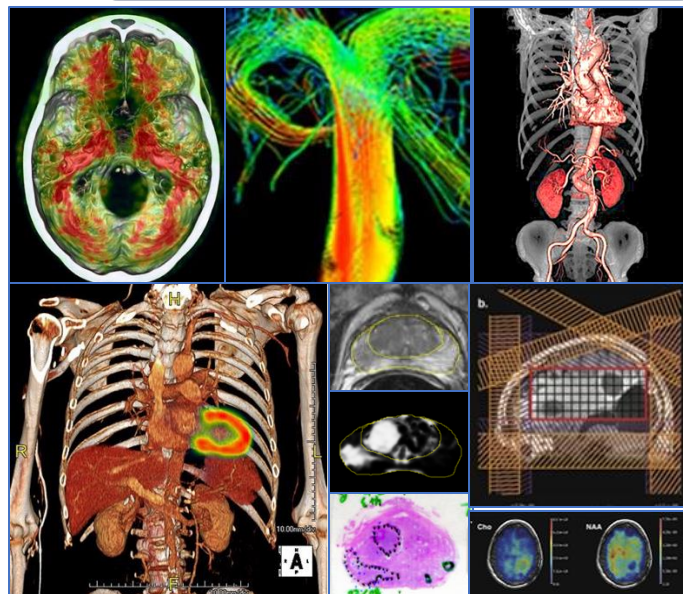
Nov. 10, 2025 - February 27, 2026

Late March/Early April 2026

– Notifications sent

April 1 – Mid July

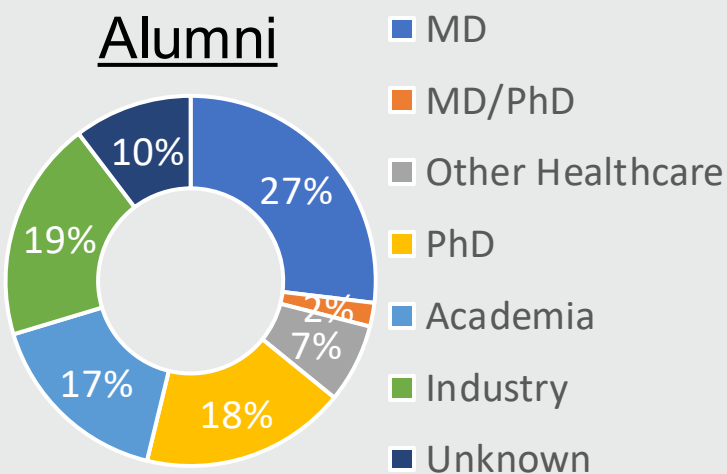
– Rolling Admissions



"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

Alumni



radiology.ucsf.edu/msbi
Email: MSBI@UCSF.EDU
Tel: (415) 514-8246