Transforming healthcare through innovation and research

MASTER OF SCIENCE IN Biomedical Informatics

Health and life sciences are experiencing a fundamental shift toward transdisciplinary and data-intensive approaches to research. Learn skills that set you apart with field-leading faculty at Washington University School of Medicine.

Full or part-time study • 36 credit hours

- Tailor the curriculum to your individual needs, interests, and experience
- Gain valuable experience solving real-world problems through a capstone or thesis course
- Learn from multidisciplinary faculty in informatics, biostatistics, genetics, medicine, public health, and more
- Interest areas include applied clinical informatics, public health informatics and translational bioinformatics

Prerequisites
- Introduction to statistics
- Advanced math course
- Computing programming

Contact us
Email
ohids-education@wustl.edu
Web
i2db.wustl.edu/education

Learn more and apply

“"The MS in Biomedical Informatics provides the concepts and practice to confidently access and analyze health data with clinicians.""

DOUGLAS CARUTHERS, MS ‘22

Washington University in St. Louis
School of Medicine

Institute for Informatics, Data Science and Biostatistics