

MASTER OF SCIENCE IN

Biostatistics and Data Science

Coursework includes biomedical informatics and data mining.

MASTER OF SCIENCE IN

Biostatistics

Choose between the traditional biostatistics or statistical genetics pathways.

Our unique training programs offer core data science learning in statistical and computational methodologies along with practical training in data analysis of cutting-edge biomedical and genomics research.

18 months* • 42 credit hours

- Gain valuable experience solving real-world problems through internships and/or mentored research
- Learn from multidisciplinary faculty in biostatistics, informatics, genetics, medicine and public health

*summer matriculation

"I chose WashU for the School of Medicine's prestigious reputation. This program provides students with the skills needed to become well-rounded, competitive biostatisticians. The sky is the limit with this degree."

BRITTANY JACKSON, MS '18

Prerequisites Calculus I Calculus II Introduction to Statistics

Contact us

Computer Programming

Email

ohids-education@wustl.edu

Web i2db.wustl.edu/education

Learn more and apply





Institute for Informatics, Data Science and Biostatistics