Biomedical Informatics

The Department of Biomedical Informatics is now offering a professional Master's of Science degree program at the University of Utah's Asia campus in Incheon, South Korea.

BMI is where IT and health care collide.

Leverage data for better decision-making

Cutting edge of health care transformation.

Blend genetic information and patient care processes with information technology and data sciences

Graduates of this track will be prepared for industry or health system positions as data managers, health informaticists, or data analysts

Biomedical informatics careers are booming

Application Requirements & Instructions

- Bachelor's degree from a regionally accredited university or college. Minimum GPA of 3.0
- CV and Personal Statements
- Three (3) Letters of Recommendation
- College Transcripts
- Official English Language Test Score as follows:
  - 6.5 on the IELTS
  - 80 on the TOEFL iBT
  - 550 on the TOEFL pBT

Application Deadline for 2018 Spring

Early Spring (Korean) - September 1st
Regular Spring (Korean) - January 1st 2018

Online Application: https://app.applyyourself.com/AYApplicantLogin/fl_ApplicantLogin.asp?id=utahgrad

Students have the option to complete the degree fully at the Asia Campus in the Republic of Korea or spend a portion of time at the Salt Lake City, Utah campus in the United States. During staying in Utah main campus, students can take Elective Courses.

- http://medicine.utah.edu/dbmi/academics-education/asia-campus/
- Facebook: uofubmi
- Twitter: @uubm
- Naver blog: http://blog.naver.com/uofubmi

Contact Information

Younhee Lee, Assistant Professor
Education Director, UAC
Department of Biomedical Informatics
University of Utah School of Medicine
Email: younghee.lee@utah.edu

Joe Taylor, Program Coordinator
Email: joe.k.taylor@utah.edu
Phone: +1-801-213-3364