

**NOW ACCEPTING
APPLICATIONS**

START YOUR UNDERGRADUATE JOURNEY IN A BIOMEDICAL HOTSPOT

Work with world-renowned physicians, researchers and professionals in a thriving urban environment surrounded by 500-plus biomedical and health care companies, such as:
Medtronic • Stryker • Becton Dickinson • WL Gore • Abbott

DISCOVER YOUR CAREER PATH

Join a small group of peers in this highly regarded undergraduate program focused on industry connections and clinical research.

SOLVE CRITICAL HEALTH CARE NEEDS

- ▶ Detect life-threatening diseases in their earliest stages
- ▶ Design wearable sensors to monitor medical conditions
- ▶ Repair, regenerate & replace failing tissues
- ▶ Apply electronics to study & restore functionality of ailing neural systems
- ▶ Invent new surgical technologies guided by advanced imaging

“ I had the opportunity to craft an educational experience uniquely tailored to my desired career path. The programming and statistical coursework combined with the strong science background offered by UA BME equipped me with the knowledge I needed to succeed in my current position as a bioinformatician.”

— MEGAN JOHNSON, (BS 2021; TGen, Phoenix)

**MAKE AN APPOINTMENT**

STILL TIME TO APPLY FOR FALL 2023!

Contact BME academic advisor **Diana Wilson** to get started in Phoenix on your biomedical engineering BS (3.75 high school GPA required).

dwilson@arizona.edu | 520.621.5420



THE UNIVERSITY OF ARIZONA
COLLEGE OF ENGINEERING

Biomedical Engineering

Offered in partnership with the
UA College of Medicine – Phoenix

