Bachelor of Engineering in Biomedical Engineering

Biomedical engineering leads the way in cross-disciplinary research and education at the intersection of engineering and life sciences. Through the fusion of engineering and life sciences, biomedical engineering is expected to address many emerging challenges facing us in engineering, biological science, and human health.

Career Opportunities
Graduates will find career opportunities in areas such as:
- Healthcare device manufacturing
- Medical diagnostic and therapeutic treatment advancement
- Food safety and quality
- Pharmaceutical and health maintenance product advancement
- Human health and wellness
- Public health consulting and services

Subject Ranking
Biomedical Engineering:

25th in the WORLD
(From Academic Ranking of World Universities – Global Ranking of Academic Subjects 2019)