

Biomedical Engineering Technology

NMC Find it here.



- Prepare for a STEM career in areas of high job growth
- Earn an Associate in Applied Science degree
- Master in-demand Biomedical skills

NM

Bio edica echicia s o z o a azie o fer le , fo a a bood zess ze i s o co le ez e o z i g o zadio o g o da i ies. Techicia s go a o s e ez heze i he hostia e io e a dazei o edita ie caze, boh dizec a di dizec .

Areas of Emphasis:

- E ec o ic
- Medica Ter ioog
- Ne oz i g Tech o o gies
- Bio edica By l e

Why study Engineering Technology—Biomedical?

is edhas a e re e high de a d for he fores eeab e fire. More ha 5,000 ech icia s are rediced o ea e he edb 2028. Drigha i e, ar o i a e 3,500 s de s i grad a e i his ed, hie he hea h care i d s r is e ec ed o go b 30% o er he e 20 ea s. A ac o f e e o ees o ed i h high go h er a es o a grea high a i g o bs.

Acordigo, his echica degree is a oghe of degrees ha are be er o ear a a o i o ege ha a for rearschoo. I his ed, stecic cerica ios a deferie ce is ore a abe ha a bacca a rea e degree.