

## Do You Have a B.S. in Science, Chemistry, Biology, Biochemistry or Physics?

YOU CAN INCREASE YOUR SALARY AND RECEIVE THAT PROMOTION, GO INTO ANOTHER FIELD WITH A DEGREE IN CHEMICAL ENGINEERING

## What is Unique about UTC Chemical Engineering Training?

- Hands-on experience through research training and experiential learning
- Emphasizes learning through real-life problem solving opportunities with industries
- Cultivates multidisciplinary approach to engineering thinking and innovation
- Great laboratory facilities
- Small class sizes easy to access professors
- Offers a wide range of elective options
- Proximity to many chemical industries for internship, co-op and job opportunities

For more information, contact: Dr. Bradley Harris Associate Professor and Director of Chemical Engineering E-Mail: Bradley-Harris@utc.edu Phone: (423) 425-2209 YOU CAN EARN A B.S.
IN CHEMICAL ENGINEERING
FROM UTC IN 2 YEARS TO
UNLOCK NEW CAREER
OPPORTUNITIES IN
ENGINEERING FOR
YOURSELF.

## LEARN MORE ABOUT OUR DEGREE PROGRAMS IN Chemical Engineering

utc.edu/chemicalengineering

