As a global technology leader, we aspire to have the best-educated employees in the world. That’s why we support lifelong learning for every member of our workforce.

UTC’s Employee Scholar Program (ESP) is recognized as one of the world’s most comprehensive employee education programs. As of September 1, 2016:

- **$1.2 billion** invested since it was established in 1996
- **38,000** degrees earned
- **Nearly 7,000** currently enrolled
- **More than 50%** of enrollees are pursuing advanced degrees

ESP provides opportunities for employees to expand their skills and knowledge throughout their careers at UTC.

UTC pays for tuition, academic fees and books at approved educational institutions.

The program is available to our global workforce.

Employees can obtain a degree in any field, whether or not it is related to their job.

Partner universities deliver programs at our locations to provide work-life flexibility.

Payments are made directly to the educational institution to minimize out-of-pocket costs.

Eligible employees can receive up to three hours a week of paid time off to study.

“Ten years ago, I set my sights on a new role at UTC. The ESP enabled me to earn that job.”

COURTNEY DORNELL
OTIS
Master’s in Business Administration

“Not only have my degrees given me the knowledge to solve complex technical problems. They have also enhanced my soft skills and management abilities. Without the Employee Scholar Program, I wouldn’t be the leader I am today.”

ZIYOU XIONG
UNITED TECHNOLOGIES RESEARCH CENTER
Master’s in Mechanical Engineering
Master’s in Business Administration

"Our employees’ ideas and inspiration create opportunities constantly, and without limits. We improve continuously everything we do, as a company and as individuals. We support and pursue lifelong learning to expand our knowledge and capabilities and to engage with the world outside UTC."

UTC’s “Our Commitments”

Facebook: United Technologies Corporation
Instagram: unitedtechnologiescorporation
Twitter: @UTC
www.utc.com

Join the Conversation