

Invest in Your Future with an **Online MBA Degree or MBA Dual Degree** from Excelsior College



Excelsior College designed its Master of Business Administration and MBA dual programs to stay ahead of the ever-changing energy industry needs. The online programs are a flexible and affordable option if you're working and want to advance your career. Specifically designed for working adults, Excelsior College's online programs lets you obtain a first-rate graduate education to prepare you for the evolving energy industry.

Why Choose Excelsior College?

- ✓ Generous transfer policy means decreased cost and time
- ✓ EPCE tuition discount
- ✓ Industry designed and approved courses
- ✓ Convenient, flexible program
- ✓ Academic excellence
- ✓ Top-notch faculty
- ✓ Budget friendly tuition structure
- ✓ Various energy-related concentrations

Online MBA and Dual MBA Programs Designed for Working Adults

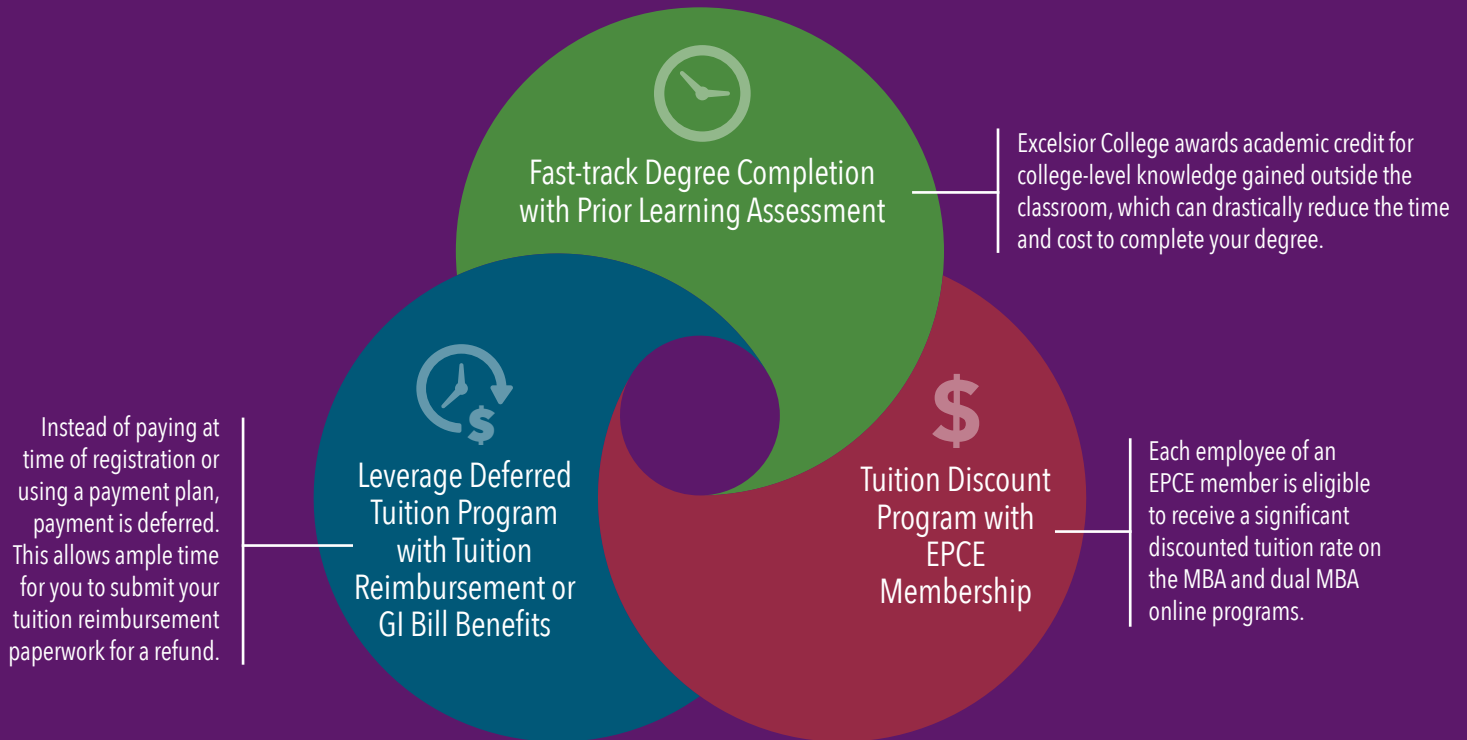
You can fit Excelsior's online MBA classes comfortably into your schedule and budget. Earning an MBA degree or dual degree will help you:

- Increase your earning potential
- Take on new responsibilities
- Improve your job performance
- Qualify for higher-up positions
- Prepare for leadership roles
- Gain a competitive edge

Learn more today at <http://epceonline.org/technology-programs>

Invest in Your Future with an Online MBA Degree or MBA Dual Degree from Excelsior College

Save Time and Money



Program Options

Master of Business Administration Degree/Concentrations

- Leadership
- General Business
- Technology Management
- Cybersecurity Management

Credit Requirements

The MBA requires 36 - 45 credits, depending on a student's prior learning. Students may transfer in up to 24 approved credits.

- Foundation Component: 0-9 credit hours (waivable)
- Core Component: 27 credit hours
- Concentration Component: 9 credit hours

MBA & Technology Dual Degree/Concentrations

- BS in Nuclear Engineering Technology to MBA Dual Degree
- BS in Information Technology to MBA Dual Degree

Credit Requirements

Combine an MBA degree with your technology bachelor's degree and reduce your course load.

- NET/IT Component: 48 credit hours
- Graduate Course Component: 30 credit hours
- Bridge Component: 6 credit hours
- Arts & Sciences Component: 60 credit hours
- Free Elective Component: 6-10 credit hours

Learn more today at <http://epceonline.org/technology-programs>