Amp up your technical career.

Advance to the next level in your career by earning a bachelor’s degree in technical management. This degree will help you understand the business side of technical fields, whether you want to work for a company or start your own.

The tools and techniques that you learn are essential to managing operations and projects in technical areas, such as the construction, electrical, automotive, and manufacturing fields. Earning Six Sigma Green Belt certification, if you choose to, also sets you apart and positions you for additional career opportunities. The same is true in choosing to earn the Certified Associate in Project Management (CAPM®) certification from the Project Management Institute as part of the program.

With many positions in technical fields requiring more than an associate’s degree, earning a bachelor’s degree in technical management can boost your career success and earning potential.

To learn more about the Technical Management program at SNHU, visit snhu.edu.
If you have an associate’s degree in a technical field from a community college and would like to build upon your technical background to earn a bachelor’s degree, then the SNHU Technical Management degree may provide the perfect means for achieving this goal.

Prepare for a business career in technical management by complementing your technical or vocational background with management training for technical fields. If you have an associate degree in a specialized skill area such as automotive technology, advanced manufacturing technology, small engine repair, electrical technology, building construction, or a similar area, this degree program enables you to earn your bachelor’s degree.

As part of your coursework, learn the tools and techniques that are essential to managing operations and projects in technical fields. Develop the skills needed to manage technical projects and operations, and practice your skills during hands-on consulting projects.

Gain expertise with widely used industry software tools such as MS Project, Oracle Crystal Ball, Minitab, and MS Excel. Learn how to improve and optimize technical processes through Six Sigma training.

Prepare for Six Sigma Green Belt certification and the Certified Associate in Project Management (CAPM@) exam, if you choose.

No other university in the region offers a bachelor’s degree major in technical management. At SNHU you can transfer your technical skills and credits to a career-building management program.

SNHU Technical Management graduates may find employment in technical fields as:

- Technical operations managers
- Technical project managers
- Facility managers
- Quality managers
- Operations managers
- Project managers
- Operations analysts
- Project schedulers
- Project estimators

Prepare for the management side of technical fields.

ACHIEVE Six Sigma Green Belt and Certified Associate in Project Management certification, if you choose.

COMPLETE a degree program that increases your career options in a range of technical fields.

APPLY your technical and management skills in real-world applications.

GAIN the tools and skills needed to effectively manage technical field operations and projects.

Bachelor of Science in Technical Management