

# Take the next step toward your civilian career and new role.



**Maybe you haven't made the connection, but we have. The skills you've learned during your military career are transferrable to a career in the life sciences.**

Biopharma manufacturing companies across Texas value the same skills you've developed during your military career: attention to detail, ability to follow processes, problem-solving capabilities, and teamwork to effectively and efficiently get work done. Opportunities in this industry continue to offer growth in both scientific and nonscientific career roles.

## Did you know we offer a program that teaches you the technical skills needed in biopharma manufacturing?

The Advanced Certificate in Biopharmaceutical Manufacturing at NCTM prepares participants for roles in a variety of disciplines including manufacturing operations, processing, quality assurance and control, engineering and facilities and many more.

## About the Advanced Certificate in Biopharmaceutical Manufacturing

The Advanced Certificate in Biopharmaceutical Manufacturing consists of online learning and hands-on technical training.

Participants will learn about upstream and downstream manufacturing processes, sterile environment protocol, bioprocess equipment operations, quality unit operations, documentation practices, and standard operating procedures most common in the pharmaceutical industry.

## Program Benefits

- The tuition and materials costs are covered if admitted in the program.
- Upon successful completion of the training, you will increase your job-ready transferrable assets and be prepared to interview with industry leaders like Merck and Pfizer.

## Military Service Members in Biopharma Manufacturing Initiative

This initiative is a collaboration between partners designed to grow the life sciences talent pipeline in select regions.



Registration Deadline	Location	Dates	Delivery
May 14, 2021 (Cohort 1)	National Center for Therapeutics Manufacturing at Texas A&M	Cohort 1: June 7-18, 2021	Hybrid Online courses to be completed before in-person training
October 31, 2021 (Cohort 2)	National Center for Therapeutics Manufacturing at Texas A&M	Cohort 2: December 6-17, 2021	Hybrid Online courses to be completed before in-person training

*Don't delay taking the next step toward a rewarding career in biopharma manufacturing. If you are selected to take part in this program, you will have an opportunity to complete the certificate. This program is offered on a first-come, first-served basis. Qualifications must be met for enrollment. Sign up today at [bit.ly/MSMBM-TX](http://bit.ly/MSMBM-TX).*