



DOCTOR OF MEDICAL SCIENCE FOR MILITARY AND VETERAN PAS

The rich history of the physician assistant (PA) profession and the U.S. military are inextricably linked, as the first ever PA program was designed based upon the accelerated training that physicians underwent during WWII. Now, you have the opportunity to build upon and be a part of that legacy by gaining the expertise you need to improve the delivery of healthcare with a **Doctor of Medical Science (DMSc)** from A.T. Still University (ATSU).

As the first in whole person healthcare, ATSU is uniquely positioned to provide you with the essential skills and knowledge needed to improve the quality and efficiency of patient care. And with ATSU's discounted tuition rates and exclusive benefits for active duty military and veterans, you can gain the expertise you desire at an affordable price.

YOU'VE SERVED YOUR COUNTRY, NOW LET ATSU SERVE YOU

When you go with ATSU to progress your PA career, you're choosing a doctoral program that...

- · Was designed by and exclusively for practicing PAs
- Offers affordable tuition rates, with an additional 20% discount for active military and veterans
- Can be completed entirely online, on your schedule—so you can continue your PA practice
- Is taught by doctoral-educated PAs who are leaders in the field and are prepared to motivate and propel students toward exciting new opportunities
- Allows you to become an agent of positive change and serve the underserved
- Has four start dates per year, and can be completed in just two to three years
- Does not require an on-site clinical residency

CURRICULUM DETAILS

ATSU's DMSc program curriculum is built around the University's commitment to whole person healthcare and serving the underserved. DMSc students can choose from six concentration tracks in order to focus their learning on their passion:

- Education
- Leadership
- Professional
- Global Health
- Public Health, Emergency Preparedness, and Disaster Response
- Public Health Workforce

"I committed to the Doctor of Medical Science program at ATSU for two reasons. One, I wanted to continue my career in PA education and felt it was important to earn a terminal degree. And two, it was specifically designed for working PAs."

- Gregory Mangione, DMSc ('21), PA-C, USAF (Ret)

