

# Lockheed Martin Vocational Scholarship Program

Lockheed Martin launched the **Vocational Scholarship program** in 2020 to support students of all ages participating in skills-based training in cutting-edge technology and advanced manufacturing fields. The scholarship seeks to fund students pursuing associate degrees, credit-bearing certificates, or industry-recognized credentials in specific disciplines at an accredited vocational technical school, trade school, or two-year community college. The Vocational Scholarship program has awarded over **240 total recipients** to date.

## 2021 Recipient Profile



- 40% identify as female
- 67% identify with underrepresented racial and ethnic demographic groups
- 61% identify as first generation college students
- 22% identify as having a disability
- 11% identify as LGBTQ+

## Fields of Study



Computer & Information Sciences



Engineering & Engineering Technologies



Mechanic & Repair Technologies

*In addition, these scholars are pursuing short term credentials in areas such as:*

CAD Drafting and Design  
Metal Fabrication

Robotic Technologies  
Web Development

## Colleges and Universities

*These are just some of the nearly 70 schools the recipients attend:*

Antelope Valley College  
John C. Calhoun Community College  
College of Central Florida  
Community College of Baltimore County  
Delaware County Community College

Front Range Community College  
Pennsylvania College of Technology  
Southern Arkansas Tech  
Rowan College of Burlington County  
Tarrant County College

## Scholar Perspectives

“This has been a really tough time lately with my Mom losing her job due to COVID and this news will lift a weight off our shoulders as I continue to pursue my education. I will continue to work hard in my program, and I hope that one day I am also financially able to help others.”

“During these troubling times with financial uncertainty and interruptions to my academic pathway, this award brings relief. It also keeps me inspired for my career in technical drafting!”

