

Colorado State University- Pueblo

Military and Veteran Success Center Scholarship Application

INFORMATION:

Last name		First name	M.I.	Sex		
				L Home Cell		
PID:		Email address	Phone number			
Address		Apt/Box number	City & State	Zip code		
COMPONENT:	Army	Reserves/Nationa	al Guard 🗌 Coast Guard	Space Force		
	Navy	Marine Corps	Air Force	Dependent		
HIGHER EDUCA	ATION:					
Major:						
Expected Enrollment Status: 📃 Full-Time 📃 Part-Time 🗌 Less than half-time						
Current Student						
Anticipated	l Graduation	Date:	G.P.A			
PRIOR APPLIC	ATION:					
Have you previously been awarded the MVSC Veteran Scholarship? Yes No						
		CERTIFI	CATION			
All the information	provided in t	his application is true a	and completed to the best of	the applicant's knowledge.		

Applicant's Printed Name:	Date:	
Applicant's Signature:		

Scholarship Application Instruction: FY 2021/2022

Please read these instructions before completing your application. You must provide all information, including required documents, in order for the application to be deemed complete.

Eligibility:

Scholarships are awarded twice a year, (Fall and Spring). A new application and essay must be submitted each semester. You may only be awarded this scholarship once.

An applicant must:

- 1. Be a U.S. Veteran, Active Duty Service Member, National Guard/Reserve Member or Dependent of a Veteran or Active Duty Service Member
- 2. Enrolled Full-time
- 3. Maintain 2.5 GPA per semester
- 4. Submit an essay
 - Must submit an essay with a minimum of **500 words**.

Essay Topic for Fall, 2021:

Tell us about your academic goals and how this scholarship will help you attain your goals.

Required:

DEADLINE FOR SUBMISSION:

Your completed application must be digitally submitted no later than August 1, 2021. Application and Essay can be emailed to laura.barela@csupueblo.edu.

Submission including:

- Signed completed application
- Essay
- Veterans- DD214 or VA Certificate of Eligibility
- Dependents/Spouse- VA Certificate of Eligibility or Military ID