

Columbus Citizens Foundation Scholarship Programs

Columbus Citizens Foundation, based in New York City, is dedicated to the celebration of Italian culture and Italian American heritage. Since 1984, CCF has provided scholarships to deserving Italian American students to assure their academic dreams are fulfilled. Each year, the Foundation offers a range of competitive scholarships. Please note that most CCF Scholarships are for four years and require the applicant to be entering 9th Grade or to be a College Freshman during the first year of the Scholarship. Please note also that the majority of the Scholarships are restricted to specific high schools and colleges. There are additional scholarships for medical school, to attend John Cabot University in Rome for one or two college semesters, and for summer immersive learning opportunities in Italy. To learn more about CCF, please visit <https://www.columbuscitizens.org/About>

APPLICATION AVAILABLE ONLINE:

[columbuscitizens.org/applications](https://www.columbuscitizens.org/applications)

application deadline: February 20, 2023

CRITERIA

Italian Heritage of at least 25%

Minimum 3.5 GPA

Availability is limited to students entering their freshman year of high school or college.



Scholarships are available for the following schools:

College

Bentley University
Brooklyn College
Columbia University
Any CUNY School
Elon University
Fordham University
Fordham University- Rose Hill (female)
Georgetown University
Hobart and William Smith
Iona Collage
Marist College
New Jersey Institute of Technology- School of Architecture
Pace University- Lubin School of Business
Rhode Island School of Design
University of Pennsylvania
University of Rhode Island or St. John's University
Eight unrestricted awards

High School

Cristo Rey Brooklyn High School
Cristo Rey New York High School
Fordham Prep
The Ursuline School
St. Anthony's High School
St. Francis Prep
St. Joseph Hill Academy
St. Saviour High School
St. Vincent Ferrer
Xavier High School
Three unrestricted awards

