

RATNER, MILLER, SHAFRAN FOUNDATION SCHOLARSHIP



College Now

Greater Cleveland

Developing Tomorrow's Talent Today

Application
Deadline
May 5, 2023

About College Now Greater Cleveland Inc.

For 50 years, College Now Greater Cleveland has been able to help students pursue educational opportunities that empower them to embark on rewarding careers and strengthen our community. College Now assists over 29,000 individuals each year, delivering college and career access advising, financial aid counseling, and scholarship and retention services in schools, in the College Now Resource Center, and through community-based programs and collaborations. For more information, visit www.collegenowgc.org

The Ratner, Miller, Shafran Foundation Scholarship was created to assist students who have maintained a good scholastic record and have financial need who want to continue their education. “This is not a program to aid those with neither the highest scholastic record, nor those from families of average income or better. We desire to help the sons and daughters of families that have had more than their share of life’s adversities.”

Students must be a high school graduate from Northeast Ohio, who desires to enroll in an accredited college or university. Student must also have financial need. There are preferred but not required majors and careers: Engineering, Physical Sciences, Biological Sciences, medicine, Health Careers, Religion, Teaching, and Social Work.

Applicants will be reviewed by a selection committee.

Those applying for the Ratner, Miller, Shafran Scholarship should submit the following required materials:

- ❑ Complete Ratner, Miller, Shafran Scholarship Application <https://smr.to/p83637>
- ❑ Unofficial or Official High School Transcript or grade report
- ❑ A copy of your 2023/2024 SAR (Student Aid Report) which can be downloaded from www.studentaid.gov
- ❑ Recommendation Letter from a Guidance Counselor, Teacher, or Principal, College Professor
- ❑ A copy of your 2023/2024 Financial Aid Award Letter