RRR Bruce Yang Memorial Scholarship



2024 Application

Rockland Road Runners will award a \$2,000 scholarship to each of two students who either attend Rockland County High Schools that sponsor track/cross country programs or who are active members of the Rockland Road Runners and live in Rockland County. Additional awards of lesser value may be awarded at the discretion of the committee. Scholarships will be granted in June. To be eligible, students must:

- Be seniors in the 2023-2024 academic year
- Participate for their school's track and/or cross-country programs
- Have volunteered at an RRR event in the past 4 years
- Excel academically and plan to attend college
- Demonstrate strong character and leadership qualities
- Write an essay of 300 words or less stating how you would use the scholarship, what skills and qualities have you developed in high school that will benefit you in college, provide at least two examples of how you have demonstrated leadership and/or offered services to others
- Provide at least 1 letter of recommendation from a non-relative adult who interacts regularly with the student, such as a guidance counselor, teacher, coach or other authority figure.
- Submit copy of high school transcripts

At the discretion of the Scholarship Committee, some applicants will be invited to a personal interview for further consideration. Only students who fulfill the above criteria will be considered for the interview.

NAME:	HIGH SCHOOL ATTENDED:
ADDRESS:	
PHONE:	E-MAIL:
CUMULATIVE	TRACK / CROSS COUNTRY
AVERAGE:	EVENTS CONTESTED:
COLLEGE ATTENDING:	
COACH / GUIDANCE COUNSE	LOR:
PHONE:	E-MAIL:

RRR Bruce Yang Memorial Scholarship



Please e-mail completed forms and the documentation requested to the Scholarship Chair, Kim Chalfin, at <u>scholarship@rocklandroadrunners.org</u>. Alternatively, the application can be completed online at <u>https://forms.gle/eZg3sLOKKjBXrDDXA</u>. Deadline is <u>May 1st, 2024</u>.

Rockland Road Runners Association PO Box 132, Congers NY 10980 www.rocklandroadrunners.org