



Baltimore Union Soccer Club Terry Nolan Commitment to Community Scholarships

In accordance with our mission statement where we strive to support our players in reaching their full potential, both on and off the field, we are now offering the BUSC Scholarship. We hope to support student athletes who exemplify the model Union community athlete, helping them achieve their goals off the field.

I. Funding

Scholarship proceeds will be raised at the annual BUSC Gala. The total amount of money allocated for four scholarships is \$2,000. Each scholarship will be in the amount of \$500 and will be awarded annually to four eligible applicants.

II. Program Design

Eligibility: 8th and 12th graders participating in good standing with Baltimore Union Soccer Club entering high school or college in the Fall of the current year.

Requirements for eligibility

- Participation in the BUSC program, in good standing, since the start of this seasonal year

Number of scholarships: 4, each \$500

Renewal: One time

Timing: Application goes live online 2/17/2020 and deadline is 4/30/2020.

Frequency: BUSC will offer the scholarship program annually

Evaluation, selection and notification: the four-member committee anonymously evaluate applications and make award selections is:

Don Keener
Terry Nolan
Gus Themelis
Becca Volk

Payment: Winners will be announced, and checks will be awarded in May to each recipient.

III. Application – download and complete the Baltimore Union Soccer Club Scholarship application from the Baltimore Union website. Applications will be accepted from 2/17/20 -3/30/2020. The committee will review and select scholarship recipients by April 30th.

Submit your application by attaching it to an email to scholarship@baltimoreunionsc.com. Your successful submission will be confirmed via email.

If you have any questions, feel free to contact BUSC Scholarship Committee Chair, Derek Woodward at dwoodward@bcps.org.

Thank you for your time and consideration,

Baltimore Union Soccer Club
Scholarship Committee