2017 Arnold Gymnastics Challenge

Scholarship Information

The Arnold Gymnastics Challenge is pleased to be able to provide two \$2,500.00 scholarships to be awarded to one male level 10 gymnast and one female level 10 gymnast participating in the Arnold Gymnastics Challenge, March 3^{rd} , 4^{th} , and 5^{th} , 2017.

The scholarship will be issued by "The Rotary Club of Columbus" in cooperation with the Arnold Fitness Weekend. Participants will be scored on preliminary performance, performance in finals as well as academic achievements and community involvement.

Applications must be submitted prior to the start of competition for the applicant. Failure to present an application prior to the competition will make the gymnast ineligible for the scholarship.

Please feel free to email applications (before 02/24/17) or submit to the meet director PRIOR to the start of the session on competition day. Applications will not be accepted once competition has begun.

Email: cyclonegymnastics@hotmail.com

Good Luck Gymnasts!

2017 Arnold Gymnastics Challenge

Scholarship Application

Full Name:	DOB:
Mailing Address:	
Phone Number (include area code):	
Name(s) of Parent(s)/Guardian(s):	
Address of Parent(s)/Guardian(s) (if different from above	
College or University Anticipated to Attend:	
College/University Address:	
College/University Phone Number:	
Anticipated College/University Start Date:	
Anticipated Major or Area of Study:	
Do you plan to compete in NCAA gymnastics?	
USAG Number:	
Current Gym Affiliation:	
Gym Address:	
Gym Phone Number:	

Reference #1 Name:
Reference #1 Phone Number:
Reference #2 Name:
Reference #2 Phone Number:
What high school do you currently attend? When will you graduate?
What is your class standing?
List your extracurricular activities, any offices held, and any honors or awards you have received during your high school educations (include gymnastics honors):

Are you, at present, the recipient of any scholarships or the beneficiary of any other financial aid? If so, please specify:
