



# 5th Annual ATA National Collegiate Team Championship



August 2-3, 2021 (100 Singles each day)

## Shot concurrently with Event #5, AIM Grand National Singles Championship - Presented by Fiocchi

### Squad Information

The information provided below will enter your squad into the Collegiate Team Championship, ran concurrently with Event #5, AIM Grand National Singles Championship presented by Fiocchi. Members of each team must attend the same college/university and be enrolled in the Fall 2021 semester. Teams must also shoot together as a squad at the same time and on the same field to be eligible. No limit on number of squads per team. A squad's total score will be out of 1,000, and will consist of the combined scores from the 200-Singles, Event #5. **Teams are responsible for squadding themselves in Event #5 on the same squad as noted above.**

University/College Name

Squad #  (if applicable)

State

### Coach Information

First Name  Last Name  Phone

Email  ATA # (If applicable)

NCAA Division (select one):  I  II  III

~ All non-division NCAA teams will be classified in Division III. To find your team's division, please visit:  
[web1.ncaa.org/onlineDir/exec2/divisionListing](http://web1.ncaa.org/onlineDir/exec2/divisionListing)

1: ATA #	<input type="text"/>	First Name	<input type="text"/>	Last Name	<input type="text"/>
2: ATA #	<input type="text"/>	First Name	<input type="text"/>	Last Name	<input type="text"/>
3: ATA #	<input type="text"/>	First Name	<input type="text"/>	Last Name	<input type="text"/>
4: ATA #	<input type="text"/>	First Name	<input type="text"/>	Last Name	<input type="text"/>
5: ATA #	<input type="text"/>	First Name	<input type="text"/>	Last Name	<input type="text"/>

Entry forms will be available at Member Services or online at [www.shootata.com](http://www.shootata.com). Forms must be submitted by 9 A.M. on Monday, August 2nd to Member Services or emailed to Serita Long at [slong@shootata.com](mailto:slong@shootata.com)

~NCAA Division listed above is subject to verification.