



## Play in NCAA-Events? Tired of the Ed Video?

For 2017, **ALL athletes MUST** have a profile in the NCAA Basketball Certification System (BBCS): <http://bbcs.ncaa.org>.

A complete profile is required **BEFORE** the athlete can be placed on a coach's bench or a team's roster for an event.

To be eligible for NCAA-certified events, each athlete MUST:

- Register as a new user in the BBCS
- Confirm your registration by clicking the registration link in autogenerated email
- Watch the educational video. No more sitting through the same video at EVERY event!!
- Enter school/team information
- Accept/Reject invitations from team coach(es)

Instructions are available on [page 31](#) of the NCAA User Manual posted on [www.ncaa.org/basketballcertification](http://www.ncaa.org/basketballcertification)

Athlete registration must be submitted by a participant of at least eighteen (18) years of age or the parent/legal guardian of any minor participant with the right to submit such information on behalf of the minor.



## Play in NCAA-Events? Tired of the Ed Video?

For 2017, **ALL athletes MUST** have a profile in the NCAA Basketball Certification System (BBCS): <http://bbcs.ncaa.org>.

A complete profile is required **BEFORE** the athlete can be placed on a coach's bench or a team's roster for an event.

To be eligible for NCAA-certified events, each athlete MUST:

- Register as a new user in the BBCS
- Confirm your registration by clicking the registration link in autogenerated email
- Watch the educational video. No more sitting through the same video at EVERY event!!
- Enter school/team information
- Accept/Reject invitations from team coach(es)

Instructions are available on [page 31](#) of the NCAA User Manual posted on [www.ncaa.org/basketballcertification](http://www.ncaa.org/basketballcertification)

Athlete registration must be submitted by a participant of at least eighteen (18) years of age or the parent/legal guardian of any minor participant with the right to submit such information on behalf of the minor.