

Event Finals

All USA Gymnastics Acrobatics and Tumbling Development Program clubs who have registered for the 2022 USA Gymnastics for All National Championships and GymFest will have the opportunity to participate in Event Finals.

Event Finals Qualification:

- Each Team ***MUST*** participate in **two** sanctioned USA Gymnastics Acrobatics & Tumbling Development Program events prior to registering for Nationals (this year only 21-22).
- Each team may only register one group or individual for each heat.
- The athlete repetition rule applies for each event heat (see code of points).
- The skill repetition rule applies for each event heat (see code of points).
- Each Team ***MUST*** be registered for Nationals to qualify to compete in the Event Finals.
- If a club (that has met all qualifications) cannot field an entire team, they may participate in event finals only but are subject to the \$160 per athlete entry fee for Nationals.

Rationale for Event Finals as part of the National Championship::

- Allows teams to showcase their individual talents.
- Allows smaller teams the opportunity to compete for awards
- Allows more than one specialist to contribute
- Allows individuals and groups to participate even if their team is unable to reach the numbers required for competition.
- Follows NCAA gymnastics championship sports model.
- Follows the NCATA Tournament Championship model.

Event Finals Information:

- The cost is \$25 per athlete to register for event finals.
- Each participating athlete must be registered for event finals.
- Separate tariff sheets must be properly filled out and turned in on time for event finals.
- We will only award a CHAMPION for each heat in event finals (following NCATA format).
- Practice times will be released with the final schedule.

Athletes will be able to compete in the following:

THE CODE OF POINTS SHOULD BE FOLLOWED PER LEVEL.

ACRO

4 element

5 element

Pyramid

Open Pyramid

Synch Pyramid

Toss

Open Toss

Synch Toss

Tumbling:

Duo

Trio

Quad

Open 1

Open 2

Open 3