March 16th, 2021

Dear Coach,

You and your team are cordially invited to the annual Lyons High School Last Chance Tournament in Lyons KS, on April 12th.

The tournament will consist of two preliminary rounds and a final round.

Registration will begin at 3:30, the first draw will be at 3:45 and the first round will begin at 4:00.

This will be an in person tournament, and each team will be allowed to bring up to 16 entries, with a maximum of 3 entries per event.   
Students may enter in 2 events and 1 draw event (with the exception of impromptu).

Entries will be accepted on a first come, first serve basis. Each entry will be $6.00 per entry, per event - $12 for duet. Teams will be expected to bring 1 judge per 6 entries.   
  
I am working with my students to pull judges from the community pool, but if you can bring extra judges, please let me know!

All entries are due by April 3rd, and registration will be through Tabroom.com.  Your entry fee will be set on April 8th regardless of drops.

The top 6 competitors in each event will receive medals and the top three teams will be presented with plaques.

There will be a hospitality room for coaches and Judges, but we will not be providing concessions at this tournament. There are a number of fast food restaurants in Lyons, along will two places to order pizza for your team.

This will be my first time hosting a tournament, and while I and my team are working hard to provide the best experience possible, please understand that I am learning and I am still very new to this! I appreciate all of the support and understanding that I have received from the Forensics community thus far, and I am working to make this tournament run as smoothly as I can!

If you have any questions, please do not hesitate to contact me at [ahershberger@usd405.com](mailto:ahershberger@usd405.com).

We look forward to seeing you there!  
  
 Ardynn Hershberger and the Lyons Forensics Team

Schedule – Tuesday, April 12th

3:30 Registration

4:00 Round 1

5:30 Round 2

7:00 Finals

ASAP = Awards