

DAYTON, OH MARCH 15, 2020



PAYTONHOOPLA DAYTONHOOPLA.COM



THE EIGHTH ANNUAL HOOPLA STEM CHALLENGE

Ready to shoot some hoops? Bring your family to participate in a **FREE** basketball 'hot shot' and education contest with prizes awarded for each shot made! The event is open to boys and girls K-8.

The event ties together the excitement and passion for college basketball to the power of STEM education. Regional and national partners will be on-site to engage students with hands-on science, technology, engineering and math demonstrations.

WHEN

Sunday, March 15 Check-in: 12:00 pm Event: 1:00 pm WHERE

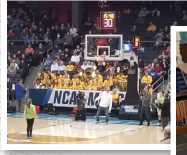
Chaminade Julienne 505 South Ludlow St. Dayton, Ohio 45402

WIN PRIZES

Free Pizza, Hoopla T-Shirts, 2020 NCAA First Four tickets, other cool prizes and multiple GRAND PRIZES!

REGISTER NOW AT BIGHP.LA/STEM - DEADLINE 3/13/19

The final Hot Shot contest and prizes will be awarded during the Family Festival in the Oregon District.







HAIR RAISING SCIENCE

In addition to interactive exhibits with organizations and companies from across the region, the Hoopla STEM Challenge welcomes **Mister C**. Join us as he make the ordinary EXTRAordinary! His Hair Raising Science is sure to be a slam dunk! Come out for an exciting day of learning, discovery, and basketball!



FAMILY-FRIENDLY FUN & BASKETBALL

The Oregon District Business Association and the Big Hoopla are proud to invite you and your family to the Oregon District for a **FREE** Family Festival. Share the excitement as we tip-off the coming basketball tournament season! Bring the entire family to enjoy activities and special events throughout the day, including:

- 10 AM Brunch in the Oregon District (Various Locations)
- 12 PM Basketball Viewing Party (Main Tent)
- 2 PM Festival Events and Family Activities
- 5 PM Basketball Hot Shot Finals & Raffle (Main Tent)

Be sure to visit **bighp.la/festival** for a full schedule of events!

Sunday, March 15, 2020

Oregon District / Fifth Street

VISIT BIGHP.LA/FESTIVAL FOR MORE INFO

#TheRoadStartsHere



