

The logo for 'DO STEM' features the word 'DO' in large black letters, with the 'O' replaced by a circular graphic containing a gear and a circuit board. The word 'STEM' is in large black letters below it. The text is set against a light blue circle that overlaps a purple circle.

DO STEM

NOVEMBER 3, 2022

A series of ten white diagonal lines slanted upwards from left to right, located on the left side of the poster.

FUTURE FAIR

OPEN TO 5TH-12TH GRADE
STUDENTS AND FAMILIES

PARTNER REGISTRATION IS OPEN!



PARTNER INFORMATION

WHAT IS DO STEM

The newly formed Dayton Ohio STEM Ecosystem (DO STEM) is a collaboration of regional partners committed to leveraging resources and opportunities to engage students in STEM activities throughout the Dayton region.

ABOUT THE FUTURE FAIR

We are looking for partners to join us for an exciting new college and career fair hosted at the National Museum of the U.S. Air Force. The DO STEM Future Fair is open to students in grades 5-12 at Dayton-area schools, along with their families. Attendees will interact with partner exhibits and discover the many STEM opportunities available right in their backyard. Guests will also have access to explore the museum. We hope that families walk away informed and inspired for the future!

RESERVE YOUR BOOTH TODAY!

[CLICK HERE](#) to register for a Future Fair exhibit. Partners are asked to use their exhibit to interactively share information about their industry, company, profession, and/or innovations. Additional partner information is listed below:

DATE - Thursday, November 3rd, 2022

LOCATION - National Museum of the U.S. Air Force (1100 Spaatz St, Dayton OH)

SCHEDULE -

- 9am-5pm - Early partner set up available upon request
- 5pm -5:30pm - Partner set up (Hangar 2 and 4) and dinner boxes in the Cafe
- 5:30pm - All exhibits ready
- 6pm - Doors open to guests
- 6-8:30pm - Future Fair and Museum open to guests
- 8:30pm - Exhibit clean up
- 9pm - All guests/partners depart

EXHIBIT - Standard booths come with a 6ft table and 2 chairs and WIFI access.

Additional space available upon request. You are encouraged to bring equipment or supplies for demos, activities, etc.

ELECTRIC - available upon request

DINNER - Complimentary meal boxes are available by request on the registration form

QUESTIONS? - Contact stephanie.adamstaylor@daytonstemschool.org.