The Ohio State University at Lima invites high school sophomore and junior girls to the fourth annual Ohio State Lima STEM STEPS, an enriching and exciting day filled with hands-on activities in various STEM fields to encourage and stimulate an interest in science. The event will empower young women to achieve success in STEM fields by instilling self-confidence and a can-do attitude. Students will also learn the role of women in STEM fields and see how they can impact the world with STEM education.

NEW IN 2018: STEM Steps has expanded to TWO DAYS to make this valuable program available to more young women.

The Ohio State University at Lima

**STEM STEPS**

March 12 and 13, 2018

*Young women taking the next steps toward a successful future in STEM*

**Program Schedule**

- **9:00-9:15 am**: Check-in and Breakfast, Science 100
- **9:15 am**: Welcome address
- **9:20 am**: Keynote speaker: Dr. Manu B. Aggarwal
- **10:05-10:45 a.m.**: First activity
- **10:45-11:25 a.m.**: Second activity
- **11:25 a.m.-12:05 p.m.**: Third activity
- **12:05-12:45 p.m.**: Fourth activity
- **12:50-1:30 p.m.**: Lunch, STEM panel
- **1:30-1:45 p.m.**: Send off, adjournment and pickup

**Additional information**

- Each school group must be accompanied by a teacher throughout the day.
- Each group needs to arrive by 9 a.m.
- Each school group is limited to 10 students (sophomores and juniors)
- It is a FREE event with breakfast and lunch provided on campus.

**Keynote Speaker**

Dr. Manu B. Aggarwal is a phlebologist who is Board Certified by the American Board of Family Medicine with extensive qualifications and experience in both general and venous medicine. She is also certified by the Board of Venous and Lymphatic Medicine, and in aesthetic lasers with a specialty in laser treatments for vascular lesions. Dr. Aggarwal earned her Doctor of Medicine at West Virginia University and her Masters in Health Services Administration at George Washington University. She is the phlebologist for the Lima and Celina offices of the Vein Care Center.

**Register today!**

School officials should visit Lima.OSU.edu/RSVP and use code STEMSTEPS18M for March 12 and STEMSTEPS18T for March 13 to sign up their students. Each day will be capped at 10 schools on a first come/first serve basis. For more information or questions, contact Sean Boley at (419) 995-8679 or boley.57@osu.edu.

**The Ohio State University**

LIMA

**STEM Steps is made possible by the generous support of**

[INEOS]

THE WORD FOR CHEMICALS
STEM STEPS will begin in the Life and Physical Sciences Building, building 9 on the map. Free parking is available in any of the non-gated lots.

**Directions to The Ohio State University at Lima**

**From Columbus**
West on US 33 past Bellefontaine.
Northwest on SR 117 to Huntsville-Lima.
East on SR 309 to Mumaugh Road.
North on Mumaugh Road to Campus Drive.

**From Marion**
West on SR 309 to Mumaugh Road.
North on Mumaugh Road to Campus Drive.

**From Akron**
West on US 30 to South on I-75 to Exit 125A.
East on SR 309 to Mumaugh Road.
North on Mumaugh Road to Campus Drive.

**From Dayton**
North on I-75 to Exit 125.
East on SR 309 to Mumaugh Road.
North on Mumaugh Road to Campus Drive.

**From Toledo**
South on I-75 to Exit 125A.
East on SR 309 to Mumaugh Road.
North on Mumaugh Road to Campus Drive.