

Museum of Natural Sciences

What: The Secret World Inside You

When: Wednesday, December 28, 2016

8:15 a.m. to 4:30 p.m.

Where: Museum of Natural Sciences

11 West Jones Street

Raleigh, NC

Who: 4-H'ers ages 9+

Crawling on your skin, swimming in your gut, and traveling through your intestines are over 100 trillion teeny, tiny microorganisms. Collectively they are known as your microbiome, and they help keep you healthy. In The Secret World Inside You, you'll be introduced to the community of creatures that your immune system, digestive system, and brain rely on every day!

Using videos, larger-than-life models, and interactive games, The Secret World Inside You explores the microscopic, non-human life in and on our bodies and the benefits of coexisting with them. Come meet your microbiome!

We will meet at 8:15 a.m. on Wednesday, December 28, 2016, at Cooperative Extension Office and travel to Raleigh.

There is no cost for this event
Please bring money to cover the cost of your lunch

Please RSVP! Space is limited to the first 13 youth that submit their names to Jeanie Edwards, Administrative Support Specialist. Jeanie can be reached by calling (910) 321-6864 or email imedwar7@ncsu.edu

4-H is learning through hands-on experiences. The focus project areas are clothing, aerospace, computers, livestock, leadership, healthy lifestyles, and much more. 4-H is teaching youth life skills and knowledge through making, building, growing, and/or other experiential activities.

This event is operating under the 4-H Code of Conduct and Disciplinary Procedure. You may obtain a copy from the 4-H Office. This 4-H Code of Conduct and Disciplinary Procedures is a condition of participation in North Carolina 4-H activities or programs.

For more information about this event, or 4-H, please call Jessica Drake, Extension agent, 4-H and Youth Development at 910-321-6867 or email iessica_drake@ncsu.edu.

For accommodations for persons with disabilities, contact Jessica Drake at 910.321.6867, no later than five business days before the event.

