

Westminster College is excited to announce the date of our

STEM Camp!

Monday June 17 - **Friday, June 21**

For incoming high school freshmen through graduating Class of 2019 seniors

Drop off Monday by 6 p.m.; dinner provided at 6 p.m. and pick up Friday by 4 p.m.

[Register Here!](#)

2019 courses will include...

Take part in a rare opportunity to explore the human body: an anatomical review of a male and female cadaver.

3D printing is transforming the world of manufacturing and design. Try your hand at computer-aided design (CAD) and print your own creations on a 3D printer.

Get to know the *rock* stars of science! Learn about fossil organisms and how they are used to interpret past life. Engage in a project to learn how paleontologists engage in scientific processes. **[Click to learn more!](#)**

Dawn Holliday

Associate Professor of Biology and Environmental Sciences

Dawn.Holliday@Westminster-Mo.edu

573.592.6125

WestMo Bug Camp!

Monday, June 17 - **Friday, June 21, 2019**

Intended for incoming Westminster freshman and high school students who will be juniors or seniors in the upcoming school year.

[Register Here!](#)

WestMo Bug Camp is a 5-day (4-night) educational day camp for high school students and incoming freshman. Taught by faculty and students at Westminster College, WestMo Bug Camp provides students the opportunity to explore the fascinating world of insects.

Students will observe insects in the field, collect and curate their own specimens, and learn basic entomological techniques, all while learning fundamental biological concepts.

The camp will be held at Westminster College in Fulton, Missouri, with daily travel to our field site at the beautiful property of Prairie Garden Trust near New Bloomfield, Missouri (<http://www.prairiegardentrust.org/>).

Students will arrive on Monday, spend 4 days in the field, and depart for home on Friday. Enrollment is limited to 12 students. Participants will also receive an insect collecting kit, field guide, notebook, and a camp t-shirt.

[Click here for more information on the camp!](#)

Dr. Gabe McNett

Associate Professor of Biology

WestMOBugs@Westminster-Mo.edu

573.592.5395