

## Potential Research Mentors

**Sometimes we're contacted by students who are looking for a research mentor. We've started this list as a helpful resource—it's by no means exhaustive. It will be updated as new information is collected. Mentors are not required to be from this short list.**

Note: [UConn's Minor Protection Program](#) requires that mentors complete a background check prior to mentoring.

***Potential research topic areas: environmental science, ecology, natural resources, conservation***

Laura Cisneros, PhD

Assistant Extension Professor

Natural Resources & the Environment

Institute of the Environment

UConn, Storrs

Office: 860.486.4917

[laura.cisneros@uconn.edu](mailto:laura.cisneros@uconn.edu)

Website: <http://nrca.uconn.edu>

***Potential research topic areas: Cell Biology, Dental Medicine, Genetics and Developmental Biology, Immunology, Medicine (including Quantitative), Molecular Biology and Biochemistry, Neuroscience, Psychology, Public Health, Skeletal Biology and Regeneration, and more.***

**Contact instructions:** Complete the [High School Mentorship Request Form](#) and return it to [HSMP@uchc.edu](mailto:HSMP@uchc.edu) and cc Marc Hansen ([mhansen@uchc.edu](mailto:mhansen@uchc.edu)), coordinator of the High School Mentorship program. He will contact you about possible mentors. Students who participate in the High School Mentoring Program will work on projects generated from the mentor's research program.

Summer and academic year opportunities available.

Marc F. Hansen, PhD

Professor of Medicine, Genetics and Genome Sciences

School of Medicine

UConn, Farmington

Office: 860.679.2261

[mhansen@uchc.edu](mailto:mhansen@uchc.edu)