

Looking to **Jump-Start** your college education?

Rutgers School of Environmental and Biological Sciences now offers transfer credits to students who have successfully completed certain CASE courses while in high school.

Up to 15.5 College Credits, One Full-Time Semester!

CASE courses available for transfer credits are:

- Principles of Agricultural Sciences – Animal
- Principles of Agricultural Science – Plant
- Natural Resources and Ecology
- Animal and Plant Biotechnology
- Food Science and Safety
- Environmental Science Issues

Rutgers University–New Brunswick took root more than 250 years ago. We are New Jersey’s most comprehensive intellectual resource—the flagship campus of **Rutgers, The State University of New Jersey**. We are the region’s most high-profile public research institution and a leading national research center with global impact. Rutgers University is located close to New York City and Philadelphia.

The School of Environmental and Biological Sciences offers undergraduate professional and preprofessional programs that focus on the entire biological spectrum—from molecules to ecosystems—with particular emphasis on social and human dimensions.

The school is closely aligned with Rutgers New Jersey Agricultural Experiment Station and its strong research and community outreach programs across New Jersey and around the world.

For information on CASE and links to majors and other information about SEBS and Rutgers, visit our website at sebs.rutgers.edu/academics/case.html.



Vegetables growing in aeroponic vertical gardens.



Classroom instruction and experiments.



Drone, applying liquid larvicide to control mosquitoes.



Summer research at Liberty State Park.

Rutgers at a Glance

69,198

full- and part-time students

30

schools and colleges

Among the top 25 public universities, as ranked by U.S. News & World Report

Division I Athletics

Big Ten Conference

Accredited by the Middle States Commission on Higher Education



RUTGERS

School of Environmental
and Biological Sciences

CASE
Curriculum for Agricultural
Science Education