



Plant Science Pathway

Explore plant systems, agriculture, and food production through hands-on learning and real-world projects.

How the Pathway Works



Explore

1 Intro Course



Build

1 Advanced Course



Complete

Capstone Project

Students may complete additional Explore or Build courses based on interest.



Explore - Choose 1* (These may also count toward other pathways)

Agricultural Science

Biology: Applied Edition

Leadership Foundations

Intro to Entrepreneurship

Business Communications

Plant & Soil Science

Gardening & Food Production

Floral Design

Greenhouse & Growing



Build - Choose 1*

Advanced Plant & Soil Science

Advanced Floral Design

Greenhouse Management

Sustainable Food Systems

*Pathway completion requires one Explore course, one Build course, and a Capstone Project (3 total credits).

Additional coursework is optional.



Complete - Capstone Project

Hands-on project such as:

- ✓ Crop or plant production project
- ✓ Floral or plant-based business
- ✓ Sustainability/food systems project
- ✓ Plant growth, soil, or environmental research

Learn more about outcomes, skills, and career pathways on our website.

www.fieldsoflearninged.com

