

# THE TRANSFORMATION GARDEN

at Auburn University



/// Located on 16 acres of the main Auburn University campus, the Transformation Garden will be a living laboratory for hands-on learning, community connection, and groundbreaking research.

Your gift can help create a space where curiosity blooms and young minds grow.



## WHY GIVE TO THE TRANSFORMATION GARDEN?

### Provide truly transformational student experiences

This garden will be Auburn's largest classroom. It has been thoughtfully designed to replicate a variety of industries, including row crop farming, hydroponics, nursery management, and more.

### Allow the campus community to eat fresh, local produce

Several installations are dedicated to supplying Auburn's Campus Dining program with fresh produce, including six hydroponic vertical farms that are managed and maintained by students.

### Fuel vital horticultural research

Before a new plant variety is sold for your lawn or home garden, it is trial tested. Our faculty and students will conduct trials here for major farms and nurseries that grow the plants found in your own backyard.

### Complete the Green Corridor on campus

A new path through the garden will connect several campus green spaces, such as the Davis Arboretum and the parklike surroundings of the Gogue Performing Arts Center and the Jule Collins Smith Museum of Fine Art.



## &lt;div[](https://www.ox.ac.uk/sites/ox.ac.uk/files/2018-06/oxford\_giving\_and\_naming\_opportunities\_2018.pdf)

- **Fruit garden (trees, vines and small plants)**
- **Agronomic crop garden**
- **Medicinal plant garden**
- **High-tunnel production facilities (fruits, vegetables, ornamentals)**
- **Greenhouse facilities (fruits, vegetables, ornamentals)**
- **Trial garden**
- **Educational pavilion**
- **Storage building**
- **Cordon trellis vineyard**
- **Teaching orchards**
- **Overall garden naming**

**This is our plan.  
But to build it, we need  
your support.**

CONTACT US

**Kevin Hardee**  
**kevin.hardee@auburn.edu**  
**334-844-7015**