Named Spaces in the New FNR Building

Named spaces are important in planning any new campus building, but they’re especially exciting for Forestry and Natural Resources given the department’s long and distinguished history at Purdue.

Some spaces in the new FNR Building will honor individuals, families, alumni classes, businesses and organizations. Other spaces may preserve the legacy of faculty, staff, and alumni.

If you would like to learn more about naming a space in honor or memory of an individual, family, alumni class, or organization, we invite you to explore these opportunities early. Getting in on the ground floor (pun intended) will enable you to choose your space as building plans are developed.

We have included below a range of gift sizes that will name spaces. They reflect the fluid nature of the planning and construction process, but will become better defined as we build office spaces, labs, classrooms, and common spaces.

**NAMING THE NEW FNR BUILDING**

$5 million

**OFFICE SPACES** – individual rooms and suites for faculty, staff, students, and administration

$25,000 – $250,000

**LAB SPACES** – for teaching, research, and extension

$25,000 – $500,000

**CLASSROOM SPACES**

$100,000 – $500,000

**COMMON SPACES**

$100,000 – $1 million

*Let’s begin a conversation.* We’re moving forward on a much-needed new FNR building. We hope you’ll come in from the outdoors to be a part of this exciting project.
A new indoors for a greater outdoors

NAMING OPPORTUNITIES

Your gift also may qualify for naming an area in memory of or to honor an individual, family, graduating class or other group, or company.

Laboratories
- Digital forestry and natural resources labs
- Molecular biology and analytical lab
- Aquatic ecology research lab
- Wildlife ecology lab
- Molecular biology and in vitro culture lab
- Fish ecology lab
- Natural resources social science lab
- Spatial data analysis lab
- Wildlife ecophysiology lab
- Teaching specimen prep lab
- Systematics teaching lab
- Wood identification lab
- Wood products teaching and processing lab
- Furniture performance lab
- Wood treatment lab
- Field support – electronics lab – digital natural resources tree ring measuring lab
- GIS/digital natural resources teaching lab
- Molecular genetics lab
- Molecular physiology and biochemistry lab
- Tissue culture growth lab

Other
- FNR Collections space
- Classrooms
- Faculty offices
- Administrative offices
- Department commons
- Conference rooms
- Collaboration spaces

“A new building can bring transformational experiences for students through hands-on learning and networking to complement field education. Connectivity, aesthetics, and sustainability will go a long way in attracting younger generations.”

– Seth Harden, Upper Wabash River Project Director, The Nature Conservancy; BS 2010