



NAMING OPPORTUNITIES

1 EXPLORATION GRADUATE WING

The renovated graduate wing will provide high-quality, next-generation research spaces for graduate students and faculty to collaborate, conduct world-changing research, and solve grand challenges in engineering.

2 DISCOVERY UNDERGRADUATE WING

Featuring renovated instructional labs, a teaming studio, lounges, graduate assistant offices, and an equipment shop, this will truly be the undergraduate hub of ECE.

3 INSTRUCTIONAL LABS / GRADUATE COMPUTATIONAL RESEARCH

Labs with open and flexible layouts will support our growing number of students and include areas for student benching, lab prep, and equipment storage.

4 EQUIPMENT SHOP

This state-of-the art workshop will offer a secure and organized location for equipment use and storage, providing students and faculty with a safe environment for working and learning together.

5 GRADUATE TEAMING STUDIO

Providing a comfortable space for graduate students to brainstorm ideas, this studio will feature a pool table, chess set, soft seating, a writable wall, and other furnishings to encourage collaboration.

UNDERGRADUATE TEAMING STUDIO

This studio will include a collaborative space for undergraduate students to study and receive help from graduate assistants, whose offices will be nearby.

7 CLASSROOMS AND OFFICES

New workspaces, glass-front offices, and labs will unite students, lab staff, and faculty in an interactive environment.

8 ALUMNI WALL

Alumni who make a gift will be recognized on this centrally located wall.

roduced by the Purdue for Life Foundation, an independent organization that acts for the benefit of Purdue University // 1222 // EA/EOU

LEARN MORE

Contact Sammie Chergo

at cmchergo@purdueforlife.org or 765-496-1922 to learn how you can support this project.

Your support for the Max W & Maileen Brown Family Hall renovation will give students and faculty an exciting hub in which to collaborate and advance their research and will allow more students to pursue their passions in modern and interactive spaces.