

PROJECT PARTNER INFO HANDOUT **Fall 2026**



PROJECT PARTNERSHIPS WITH NOBE ILLINOIS

The Illinois Chapter of the National Organization for Business and Engineering (NOBE) at UIUC offers **paid** technical consulting and product delivery services. Project teams work to prepare value-added deliverables for our industry partners in **12-week sessions**.

PROJECT TEAM TYPES

Project partners can choose to work with **one or multiple** types of project teams:

Technology Teams - Create technical product deliverable(s) (e.g. software tools, automation hardware, CAD Designs, etc.)

Consulting Teams - Analyze and present strategic plan(s) for engineering business functions (e.g. feasibility study report, process improvement plan, opposition analysis, etc.)

Product Development Teams - Design and develop product concepts, utilize business strategies (e.g. product prototypes, CAD models, market analysis, and research to bring concepts to reality, etc.)

PHASE 1: INITIAL COORDINATION

Project chairs meet with partners to discuss project goals, prepare a 12-week plan, and then meet again with partners for approval.

PHASE 2: PROJECT EXECUTION

Project Teams (6-10 members) meet twice a week to collaborate and check in on project status. Each member also usually spends 1-2 hours per week asynchronously on the project. **Project Partners** meet with project chairs and representatives from the Executive Team to touch base on project status and present sub-deliverables, if applicable.

PHASE 3: DELIVERY

Project teams present and hand off final deliverable(s) to project partners. The Executive Team gathers final feedback from partners to verify all proposed goals were satisfied.

CONTINUED PARTNERSHIPS

If your company is interested in working with us again, enjoy priority access to our project committees for **Fall 2026**. Choose to continue the current project or start something new!

INTERESTED OR HAVE QUESTIONS? GET IN CONTACT.

Mahima Agrawal - President
ma118@illinois.edu

Dhruvi Sharma - VP Internal
dsharm44@illinois.edu