Acknowledgements

“Industrial education prepares the way for a millennium of labor.”
Jonathan Baldwin Turner (1805-1899)
Illinois advocate for public funding of "industrial" education

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“Business and industry have largely dismantled the large corporate research laboratories that drove American industrial leadership in the 20\textsuperscript{th} century (e.g., Bell Labs), but have not yet fully partnered with research universities to fill the gap at a time when the \textit{new knowledge and ideas emerging from university research are needed by society more than ever}.”

Conceptualizing The Need

- Chicago Council on Global Affairs (Spring 2011)
- Illinois Innovation Council (Spring 2011)
- Chairman Kennedy’s “Call to Arms” (Spring 2011)
- OVPR BOT “American Research University” (Summer 2011)
- World Business Chicago Strategic Visioning (Spring 2012)
- OECD Tri-State Report (Spring 2012)
- NRC Report on American Research Universities (Spring 2012)
- 150th Anniversary of the Morrill Act (Summer 2012)
How does the UI lead “connecting the dots” between universities, governmental bodies, and the private sector to retain talent, support company formation and community sustainability, and enhance competitiveness through innovation and creativity?
Why?

Growing need to address BIG IDEAS:
Unite the best of the University of Illinois, the City of Chicago, and government and industry partners.
Encourage collaboration. Give license to get creative.

Creating an EXCITING FUTURE:
A PLAN to drive economic competitiveness.
A UNION of the City, the State, the University, Business and Industry.
A VISION to solve society’s biggest technology challenges.
In 5 years, 250 faculty, 500 fellows, and 500 grad & undergrad students

Located in Chicago with urban amenities

Governance and advisory boards of international thought leaders

Research and entrepreneurship experiences for undergrad and grad students

Transformative research agenda built on core computational strengths

Interdisciplinary labs and flexible collaboration space

Interim faculty/student housing to enable movement between institutions and corporations

Commercialization and technology transfer opportunities

Visualizing

Transformative research agenda built on core computational strengths
HOW WILL THIS WORK?

ONLY THE BEST- UILABS draws on the best and the brightest—from the UI and other institutions (academic, industry or public sector)—to deliberately and specifically address grand challenges, without the typical constraints of an academic environment.

AGILE AND RESPONSIVE PROGRAMS- UILABS programs can be created on short notice to address immediate problems and term-limited to optimize efficiency.

COOPERATING- Reduced operating constraints, ensured flexibility and nimble administrative functions will enhance industry partnerships.

PERMEABLE BOUNDARIES- Physical and virtual boundaries are permeable, cultivating an environment for industry and academia to cooperate.
STEVEN SPIELBERG PRESENTS

BACK TO THE FUTURE

A ROBERT ZEMECKIS FILM
UI Experiment Station (1888, 1907) and Engineering Extension (1914)

A shared place where individuals came from all over the state to learn new techniques and returned to their communities. A hub of innovation to support economic development.
Realizing

• An inclusive **VEHICLE** empowering people and ideas
• A **FUTURE** of increased competitiveness
• A global **HUB** of innovation
• A global **COMMUNITY** of creative exchange
• A global **DESTINATION** where grand challenges are addressed
• A **PARTNERSHIP** of defined missions

• The **SYNERGY** of City, State, Federal Governments and UI
• The **CROSSROADS** of a diverse/dynamic creative community
• The **RESEARCH HUB** for applied innovations
• The **TRAINING GROUND** for next-generation thinkers
• The **MAGNET** for the world’s best talent
• The **LEADER** in computing and engineering excellence
Supporting the Mission - Protecting the Academy

Realizing: Providing the “how”

University of Illinois (UIUC, UIC, UIS) 

Affiliation Agreement with UI representation 

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Attributes- providing empowerment, responsiveness, timeliness, agility and flexibility
Realizing

Entrepreneurial and technology commercialization ecosystem

Theme-directed research partnerships with industry

Training talent to compete for knowledge-based jobs
IMAGINE THE POSSIBILITIES - New technologies. New industries. Vibrant, thriving new research and learning communities. Entrepreneurship opportunities. Venture capital investment. Workforce development. Innovation and discovery. This isUILABS. This is “What’s Next.”

PUBLIC/PRIVATE PARTNERSHIPS FOR THE NEW MILLENIUM - UI has been answering “big questions” for nearly 150 years. With UILABS, we’re setting our course for generations to come, embracing our responsibility to address the global challenges through innovation and our technological prowess. Partnering with one of the world’s most vibrant cities and industry to do so simply makes sense.
“The future of the Midwest region no longer depends on our factories and farms or a labor force possessing physical strength and determination, but limited skills and education. Nor will our region’s remarkable natural resources, our forests and fertile fields, our rivers and inland seas, determine our future. From here on out, our future depends on how well we develop our human resources and how we create and apply new knowledge through innovation and entrepreneurial zeal.”