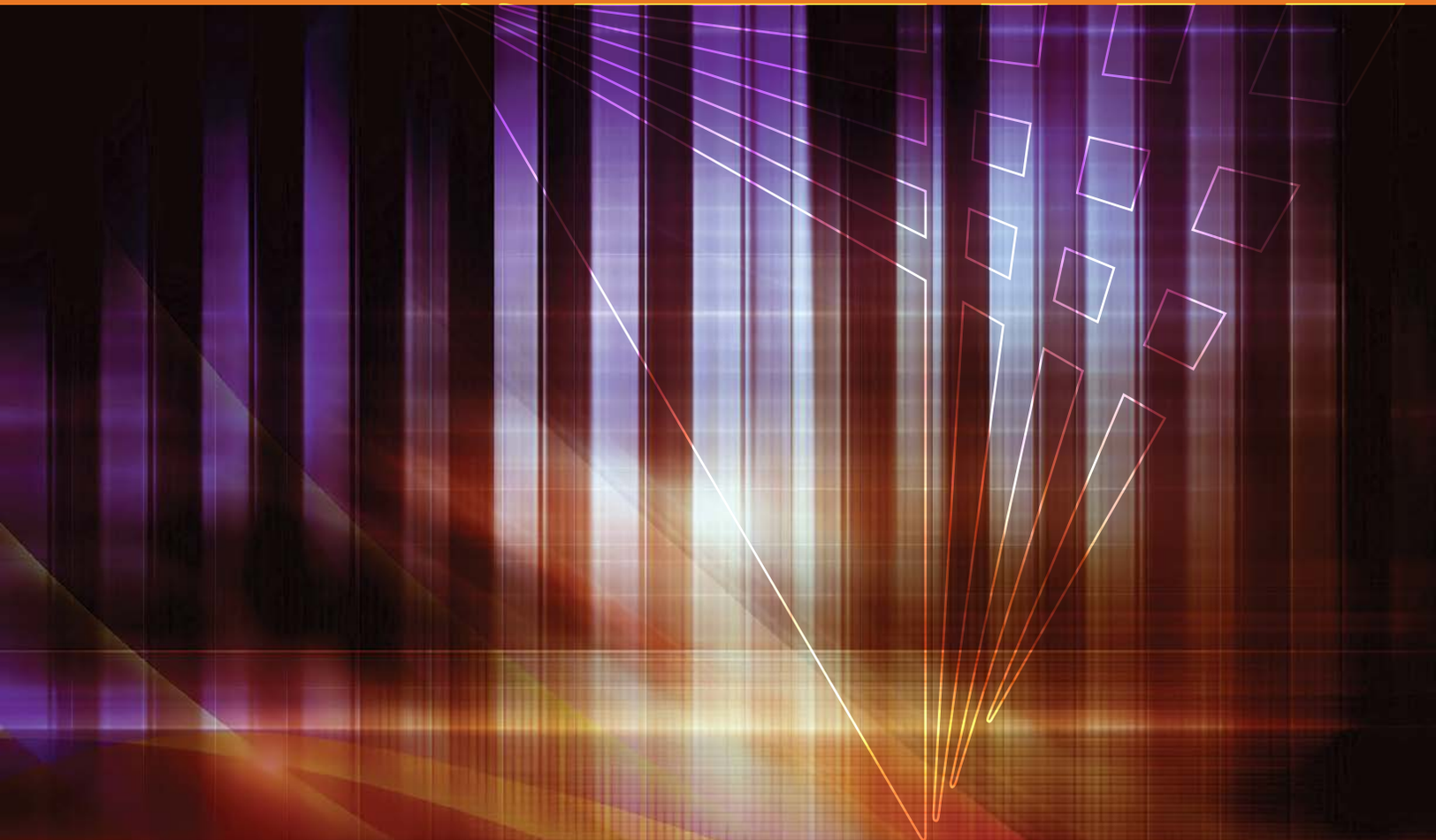


PRITZKER INSTITUTE FOR BIOMEDICAL SCIENCE AND ENGINEERING

Strategic Plan Summary



ILLINOIS INSTITUTE OF TECHNOLOGY

PRITZKER INSTITUTE FOR BIOMEDICAL SCIENCE AND ENGINEERING STRATEGIC PLAN SUMMARY

1. Grow the student body

- Provide financial support for graduate and undergraduate students across the campus.
- Contribute to Armour College academic programs and research. Support interdisciplinary educational programs for students in biomedical engineering, biology, and chemical engineering.
- Continue to support ACE research project initiatives for undergraduate students, such as Engineering Themes in Health, REU and PURE.

2. Promote innovative thinking and excellence throughout the university

- Continue to enhance research awards and funding in cutting-edge areas.
- Continue to support faculty and academic departments through Seed Grant Funding.
- Promote activities among faculty, students & startups in Tech Park.

3. Elevate IIT's visibility and reputation

- Invite distinguished speakers to IIT and organize presentations and seminars to promote ideas, creativity, and accomplishments in the areas of biomedical science.
- Increase Pritzker Institute research partnership with other universities, laboratories, and industries.
- Support academic units with respect to hiring new faculty in the areas of biomedical science and engineering.
- Continue to promote the Pritzker Institute and IIT.

4. Enhance IIT's facilities, infrastructure, and environments

- Enhance environment by supporting the instrumentation areas and adding equipment to core facilities.
- Continue to expand external collaborations, such as, with DARPA, Argonne, and the various medical centers in Chicago.

5. Develop resources to enable progress

- Enhance grant funding in Institute by 50%.
- Continue matching fund programs with other institutions and universities.
- Strengthen research activities with Center for Food Safety and Health.
- Develop synergistic activities among the Centers.
- Establish closer relationship with the Institutional Advancement team. Increase philanthropy in the areas of biomedical science and engineering. Build long-term Alumni relationships.

6. Strengthen all IIT's Colleges/Schools

Build collaborations with existing academic units and elevate international reputation of the Pritzker Institute.