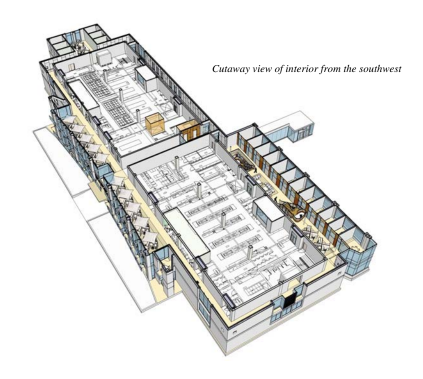
## **OKLAHOMA STATE UNIVERSITY**

## INTERDISCIPLINARY SCIENCE RESEARCH BUILDING

The new facility will provide cutting edge, flexible laboratory space enabling interdisciplinary research among the physical and biological sciences in a high-tech environment that respects the OSU Stillwater campus. The interior of the building comprises the laboratories surrounded by collaborative spaces, offices for faculty and graduate students, and other support spaces.



## **Facility Fast Facts**

- 124,000 square feet
- Cost \$70 million
- Architects: Rees Associates of Oklahoma City in association with Cannon Design of Baltimore.
- Construction Manager: Flintco of Tulsa.
- First of an envisioned three-phase building program to build state-of-the-art research laboratories as part of the OSU Master Plan.
- Will contain custom-designed facilities for research in:
  - o BioDiversity
  - o Biophysics
  - o Photonics
  - o Synthetic Chemistry
  - Advanced Materials
- Other areas of research will be housed in the building as new programs emerge.
- Three floors above ground, plus a basement; connected to the existing Physical Sciences I building, which will undergo some renovation as part of the project.
- Designed for interdisciplinary interaction between faculty and students from multiple departments and colleges.
- Will contain laboratories, support facilities and infrastructure, meeting rooms and office space.
- "Signature" building will be a landmark project in OSU Campus Master Plan.
- Will draw the best and brightest to OSU from multiple fields in science and engineering to solve today's complex problems.
- The project will serve as a cornerstone for innovation, collaboration and entrepreneurship as OSU grows its research programs and educates students in cutting-edge disciplines for the future of the state and the nation.

