



The Science Complex at Sacramento State

The Science Complex is a five-story, 95,000 square-foot building, designed to the U.S. Green Building Council's LEED Gold standard certification. The size and design of the Complex will provide an increase in teaching laboratories and specialized research suites for the study of life and molecular sciences.



SACRAMENTO
STATE
Redefine the Possible

Academic Spaces

Learning Studio/Lecture Halls (2) \$500,000 each

Nuclear Magnetic Resonance Instrument Room . . . \$500,000

Teaching Laboratories \$250,000 each

- Analytical Chemistry Teaching Laboratory (2)
- Cell Biology Teaching Laboratory
- General Biology Teaching Laboratory (2)
- General Biology II Teaching Laboratory
- Genetics Teaching Laboratory (2)
- Human Anatomy Teaching Laboratory
- Inorganic Chemistry Teaching Laboratory
- Introductory Chemistry Teaching Laboratory (2)
- Investigation in Biology Teaching Laboratory
- Microbiology Teaching Laboratory (3)
- Microscopy Teaching Laboratory
- Molecular Biology Teaching Laboratory
- Physical Chemistry Teaching Laboratory

Organic Chemistry Research Laboratory \$250,000

Biology Research Laboratories \$250,000 each

- Cell Biology Research Laboratory
- Drosophila/Living Organism Research Laboratory
- Microbiology Research Laboratory
- Molecular Biology Research Laboratory

Chemistry Research Laboratories \$100,000 each

- Analytical Chemistry Research Laboratory
- Computational Chemistry Research Laboratory (2)
- Inorganic Chemistry Research Laboratory
- Physical Chemistry Research Laboratory

Seminar Room \$100,000

Chemistry Computation Teaching Laboratory \$100,000

Teaching and Resource Support Spaces

- Autoclave Room \$100,000
- Biology and Chemistry Stock Rooms (2) . . . \$100,000 each
- Mass Spectrometer Room \$100,000
- Microbiology Media Kitchen \$100,000
- Analytical Instrument Room \$75,000
- Cell Culture Room \$75,000
- Cell and Molecular Prep Room \$75,000
- Analytical Teaching Instrument Room \$50,000
- Freezer/Incubator Room \$50,000
- General Biology I Prep Room \$50,000
- Molecular Instrument Room \$50,000
- Balance Room (2) \$25,000 each
- Cell Culture Prep Room \$25,000
- Chromatography (HPLC/GC) Instrument Room Committed
- Human Anatomy Prep Room \$25,000
- Molecular Spectroscopy Instrument Room \$25,000
- X-Ray Room \$25,000
- Microscopy Prep Room Committed
- Tech Shop Committed

Public Spaces

- Planetarium \$5,000,000
- Observatory \$2,500,000
- Science Complex Plaza \$2,000,000
- Green Terrace \$1,000,000
- Lobby \$500,000
- Lactation Room \$25,000
- Gender-Inclusive Restrooms (5) \$15,000

Student Service Spaces

- Natural Sciences Advising Center \$350,000
- Collaboration Spaces (3) \$100,000 each
- Student Learning and Collaboration Center Committed
- Biology Graduate Support Office \$25,000
- Chemistry Graduate Support Office Committed
- Study Nooks (4) \$25,000 each*

Faculty and Staff Spaces

Dean's Suite \$100,000

- Conference Room \$75,000
- Dean's Terrace Committed
- Dean's Office Committed
- Associate Deans' Offices (2) \$20,000 each*
- Reception Committed
- Staff Offices (3) \$10,000 each
- Work Room \$10,000

Biology Department Suite \$75,000

- Biology Department Chair's Office \$15,000
- Staff Offices (3) \$10,000 each
- Work Room \$10,000

Biology Conference Room \$50,000

Faculty Offices (48) \$10,000 each

*At least one location committed and additional naming opportunities available.

To find out more about Science Complex naming opportunities, contact Jennifer Navarro, Director of Development, at (916) 278-6288 or jennifer.navarro@csus.edu.

Science Complex
\$10 million

The majority of current buildings at Sacramento State were built in the 1960s and '70s, and the Science Complex is the first new academic building on campus associated with a philanthropic goal since that era. The expanded space and upgraded facilities in the 95,000 square-foot Science Complex will match our existing teaching strengths with appropriate, modernized teaching and research spaces integral to our programs.

1 Planetarium
\$5 million

A detached 2,500 square-foot Planetarium at the entry of the Science Complex will seat up to 120 people and include a full-dome, digitally immersive environment. The Planetarium will be used for teaching and presentations to both students and the general public, and will help audiences gain a greater understanding of the physical sciences.

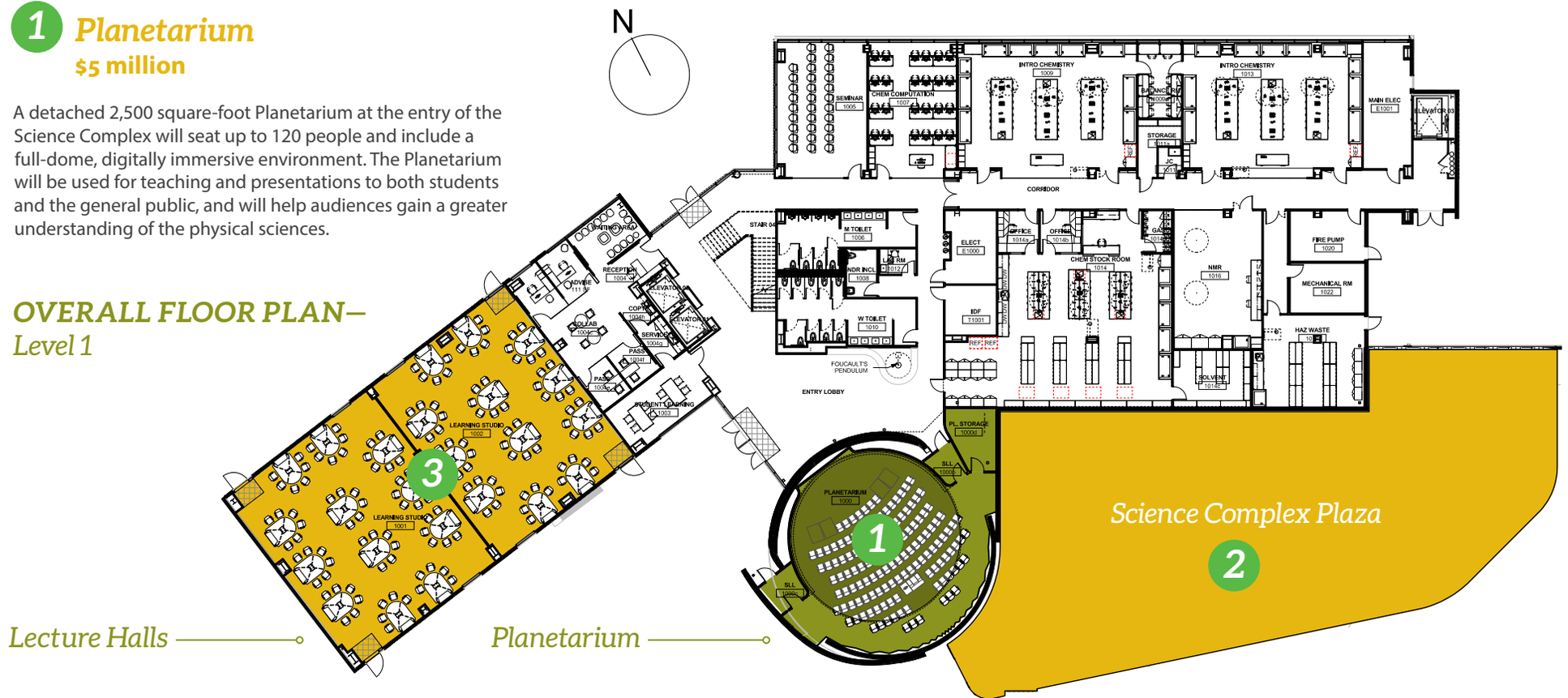
OVERALL FLOOR PLAN—
Level 1

2 Science Complex Plaza
\$2 million

The plaza will be a central campus meeting point for students, including rotating parcels for educational displays through a living laboratory. The plaza will be located directly across from the new entrance to the University Union and will include tables, benches and a tiered seating area for teaching, learning and collaborating.

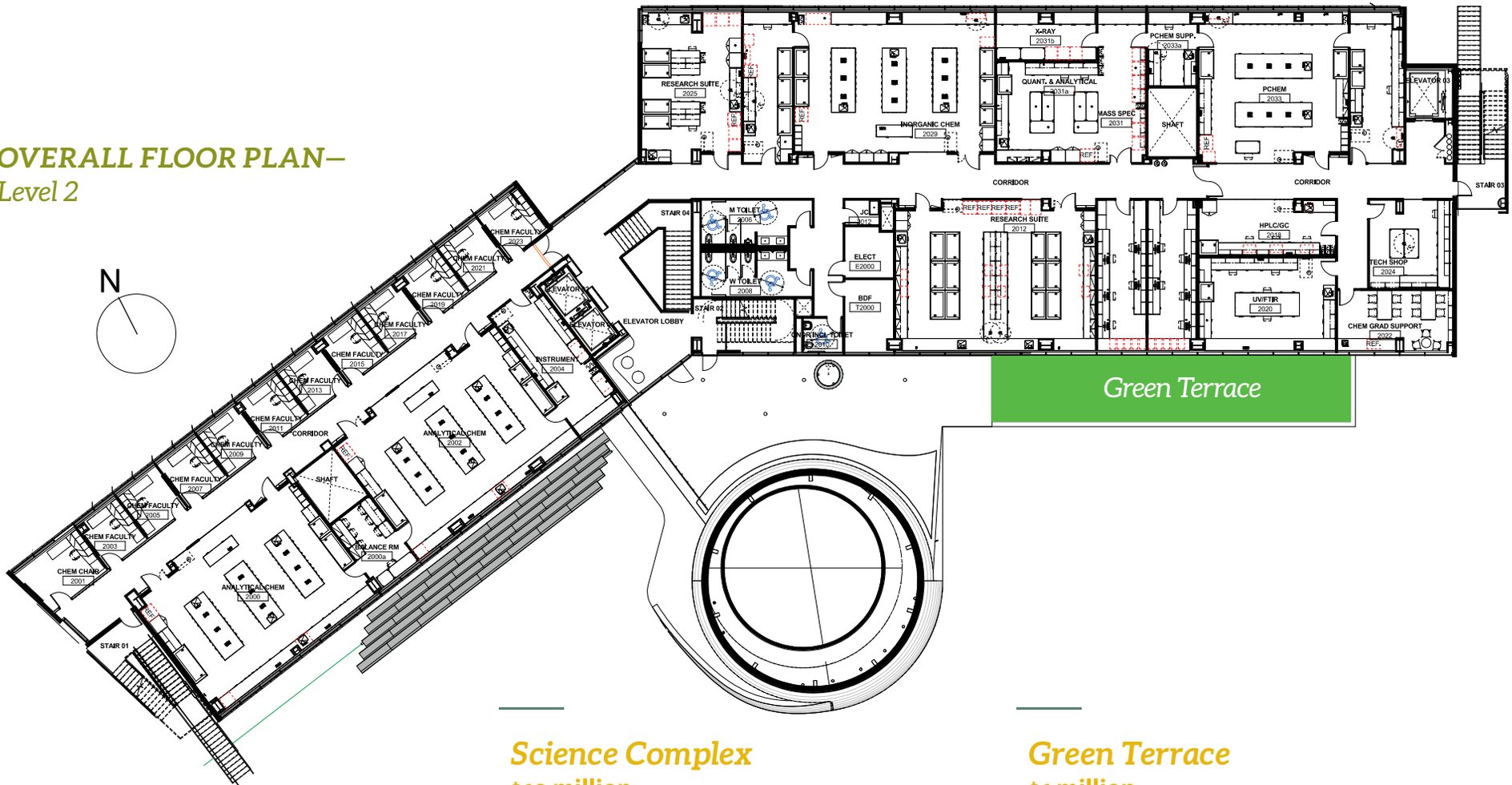
3 Lecture Halls (2)
\$500,000 each

The Science Complex will feature two large 120-student classrooms located on the first floor, off of the plaza. These two large lecture halls will be used for various general education classes on campus, giving all students access to these state-of-the-art classroom facilities. As such, these classrooms will boast the highest visibility and student usage in the Science Complex.



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**OVERALL FLOOR PLAN—
Level 2**



**Science Complex
\$10 million**

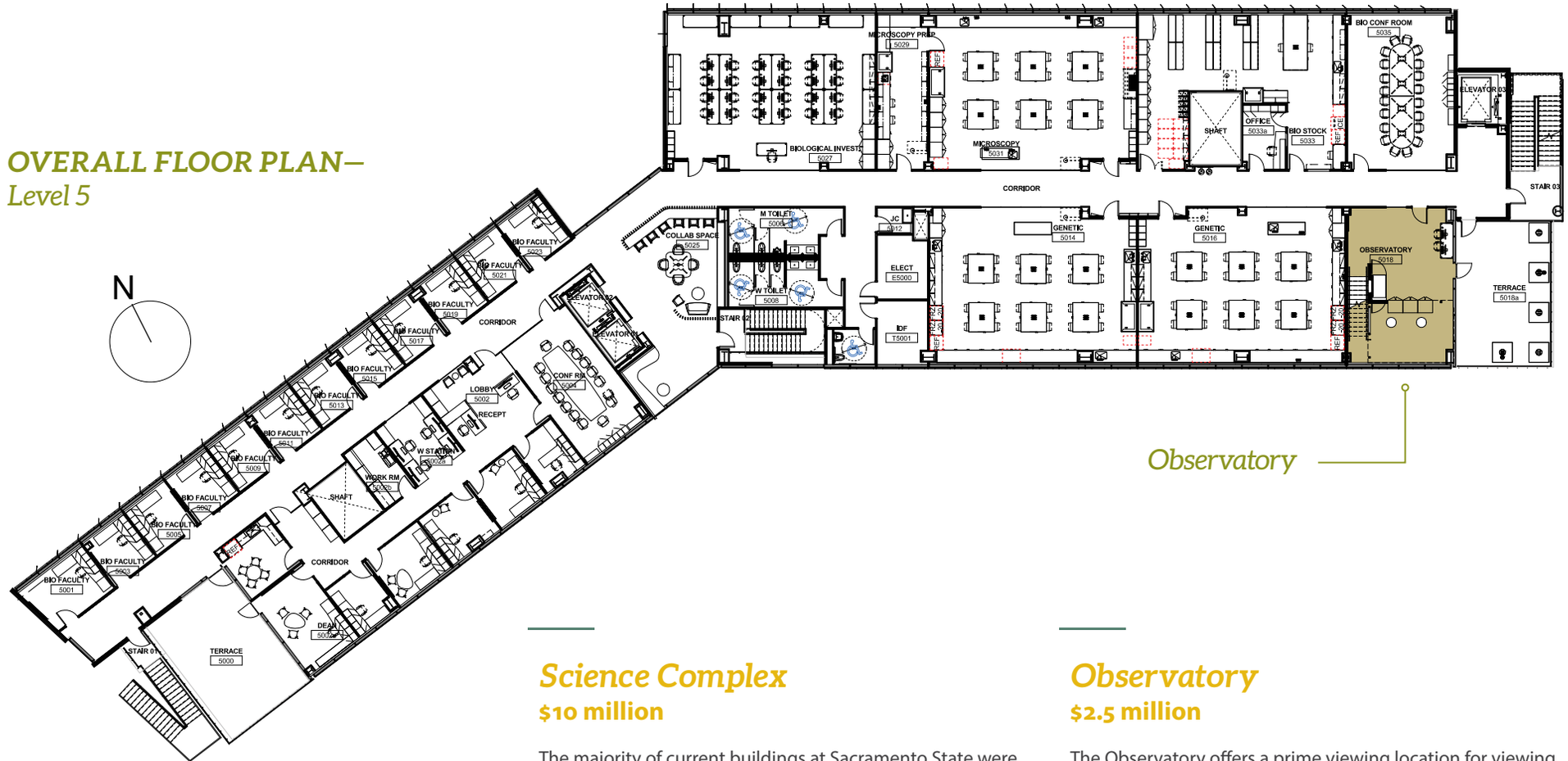
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**Green Terrace
\$1 million**

Accessible to the public from the Science Complex Plaza and the second floor of the Complex, the Green Terrace highlights the building's signature emphasis on sustainability. As part of the Complex's U.S. Green Building Council's LEED Gold certification to meet or exceed standards for energy and water efficiency, the Green Terrace features a grass-covered roof which will provide insulation and capture storm water.

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OVERALL FLOOR PLAN— Level 5



Science Complex \$10 million

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Observatory \$2.5 million

The Observatory offers a prime viewing location for viewing the night sky, with its fifth floor location that is home to eight telescopes and a retractable roof. Its setting in the Science Complex allows Planetarium visitors—including K-12 schoolchildren, students from Sacramento State classes, and the general public—to continue their learning experiences following astronomy shows.

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