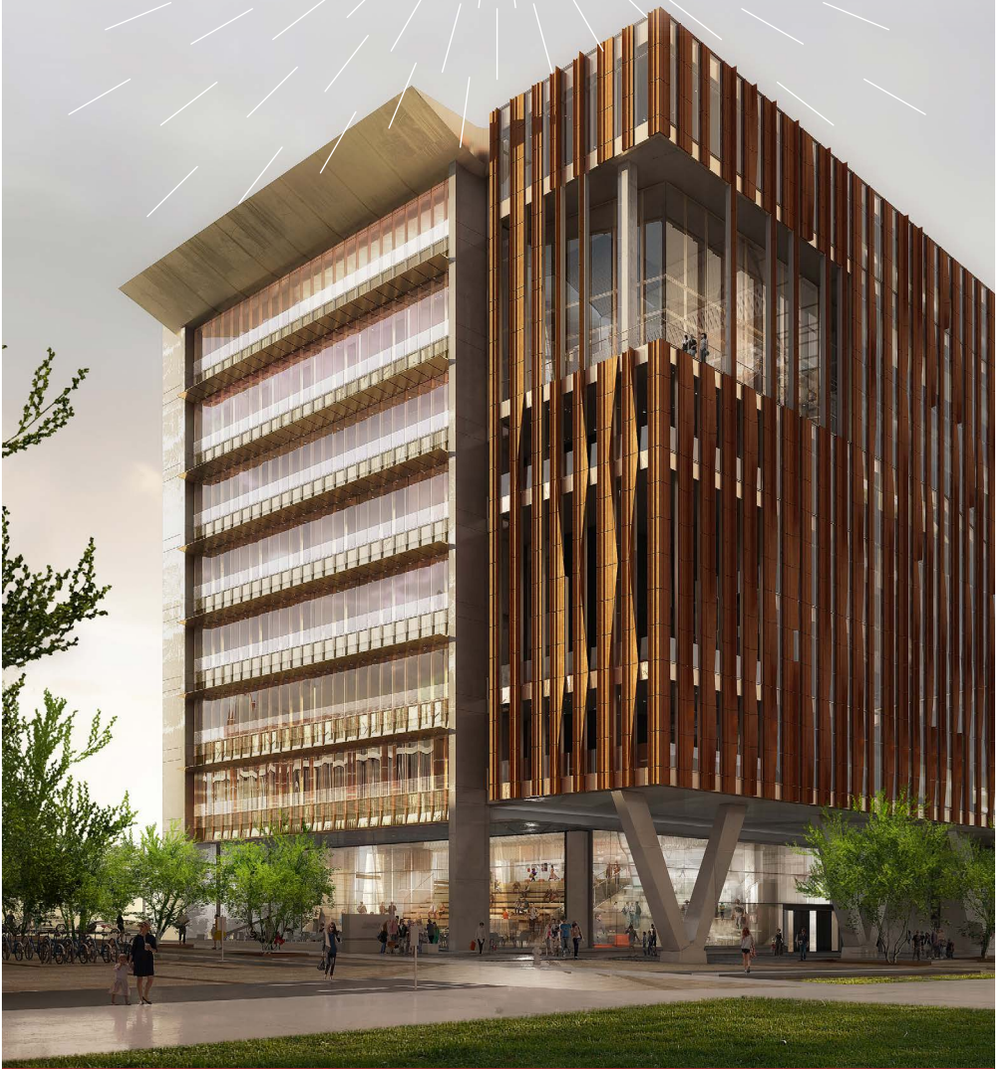




The University of Arizona
Health Sciences

**HEALTH SCIENCES
INNOVATION
BUILDING**



▶ **The Health Sciences Innovation Building** will serve as a cutting-edge platform to build and foster collaborations among multidisciplinary teams of health professionals, students and faculty in medicine, nursing, pharmacy and public health. In addition to providing world-class spaces for simulation practice, clinical skills learning and community interaction on the University of Arizona Health Sciences campus in Tucson, this building will serve as the vanguard for inter-professional health education in the U.S. The nine-floor, 220,000 s.f. facility in the heart of the health sciences campus will welcome students and faculty in the summer of 2018.

THE HEALTH SCIENCES INNOVATION BUILDING WILL:

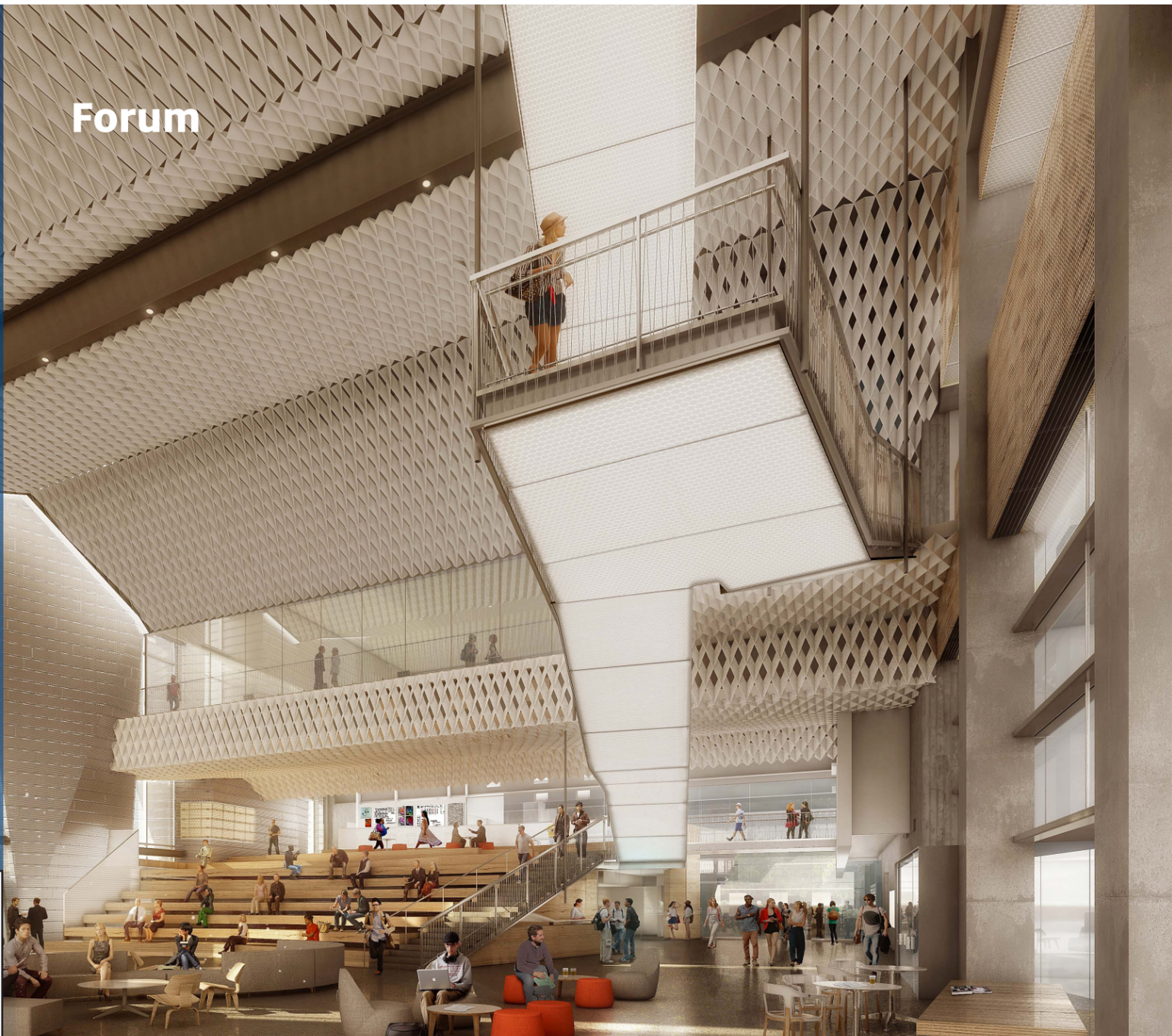
- **Improve human health** by preparing “collaboration-ready” graduates who will advance medicine, nursing, pharmacy and public health
- **Foster collaboration among different disciplines** to learn, evaluate and improve critical processes in health care
- **Launch valuable public-private** partnerships to tap our cognitive diversity and expertise
- **Attract and retain the best** health sciences students, faculty, researchers and thought leaders
- **Close the gap between new technology and modern medical education** by expanding the Arizona Simulation Technology and Education Center
- **Move health care forward** by enhancing the research and development of specialized hardware and software



Forum

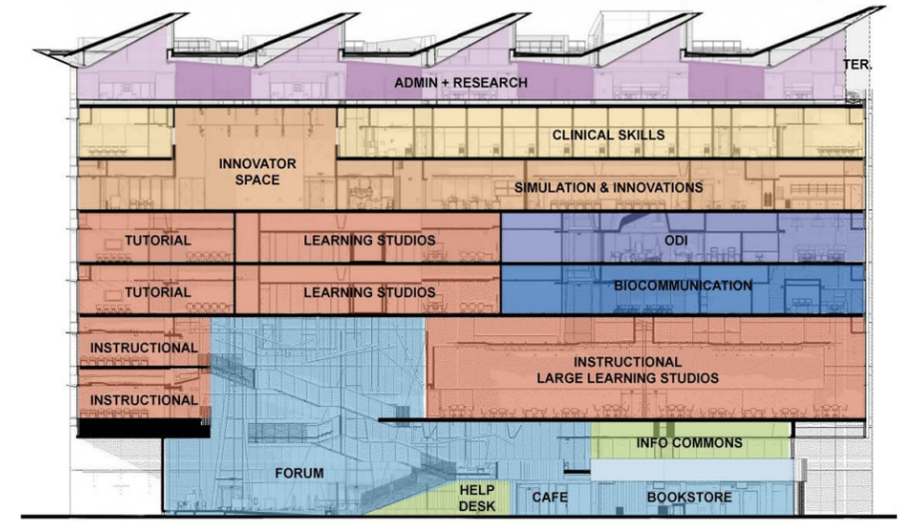
UNIQUE FEATURES

- Approximately **1,000+ people** can be accommodated in the Forum for special events
- Spaces known as **“flipped classrooms”** can accommodate up to 150 students for interactive learning
- Terra cotta, a material that emulates brick, will create **natural shade** on the east façade where glass walls have been constructed
- The building interior was deliberately designed without columns to provide **more flexibility of space** in the future



“We’re merging innovative curriculum, novel technology and state-of-the-art design to re-imagine the education and training our students need now to be productive and innovative team members later.”

– LEIGH A. NEUMAYER, MD, MS, FACS
Interim Senior Vice President
University of Arizona Health Sciences



Arizona Simulation Technology and Education Center expansion



FLOORS & SPACES

Basement – Shell Space, Secure Corridor

Floor 1 – Forum, UA Bookstore, Café, Building Support

Floor 2 – InfoCommons, IT Help Desk, Interaction Space

Floor 3 – Classrooms, InfoCommons, Student Lounge

Floor 4 – Classrooms, InfoCommons

Floor 5 – Classrooms, BioCommunications, InfoCommons

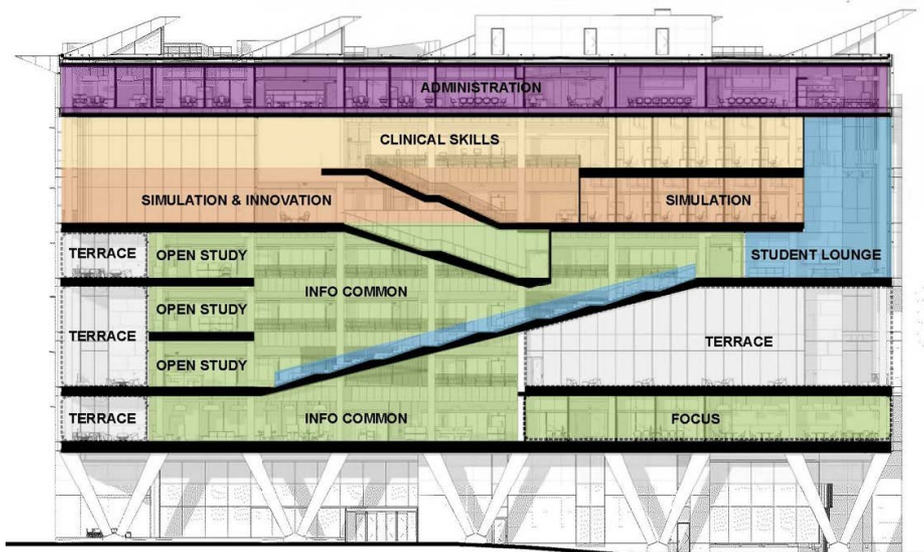
Floor 6 – Classrooms, Office of Diversity & Inclusion, InfoCommons, Student Lounge

Floor 7 – Simulation, Tele Viz Room

Floor 8 – Clinical Skills Training

Floor 9 – UAHS Research Centers and Administration

Naming opportunities may include: the building, floors, classrooms, laboratories, offices, suites, public and collaborative spaces, conference rooms and outdoor terraces.



BY THE NUMBERS

What it takes to construct the Health Sciences Innovation Building:

1,930,000 linear feet of wire

Further than the distance from Tucson to San Diego

475,000 linear feet of electrical conduit
Almost 90 miles or 1,593 football fields

379,688 pounds of HVAC ductwork
The weight of more than 32 orca whales

14,000 cubic yards of structural concrete
The equivalent of 4.5 Olympic-size swimming pools

2,000 tons of structural steel reinforcement
The weight of 333 Asian elephants

