

By the Numbers:

223,000 square feet 80,000

20,000 square-foot
Experiential Learning
and Simulation Center

 square feet underwent
demolition and total renovation

1,200 students
utilize the
facilities
daily | 16 kitchens | 250 faculty and
staff offices

38 technologically
advanced
classrooms

 **More than 25**
state-of-the-art laboratories

30+ **programs**
at the baccalaureate, master's
and doctoral levels

To make a gift or to learn more about the facilities, please contact

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To learn more, go to samford.edu/giving.

For God, For Learning

FOREVER SAMFORD

Building a strong future for Samford University

Samford University College of Health Sciences

Recognition Opportunities

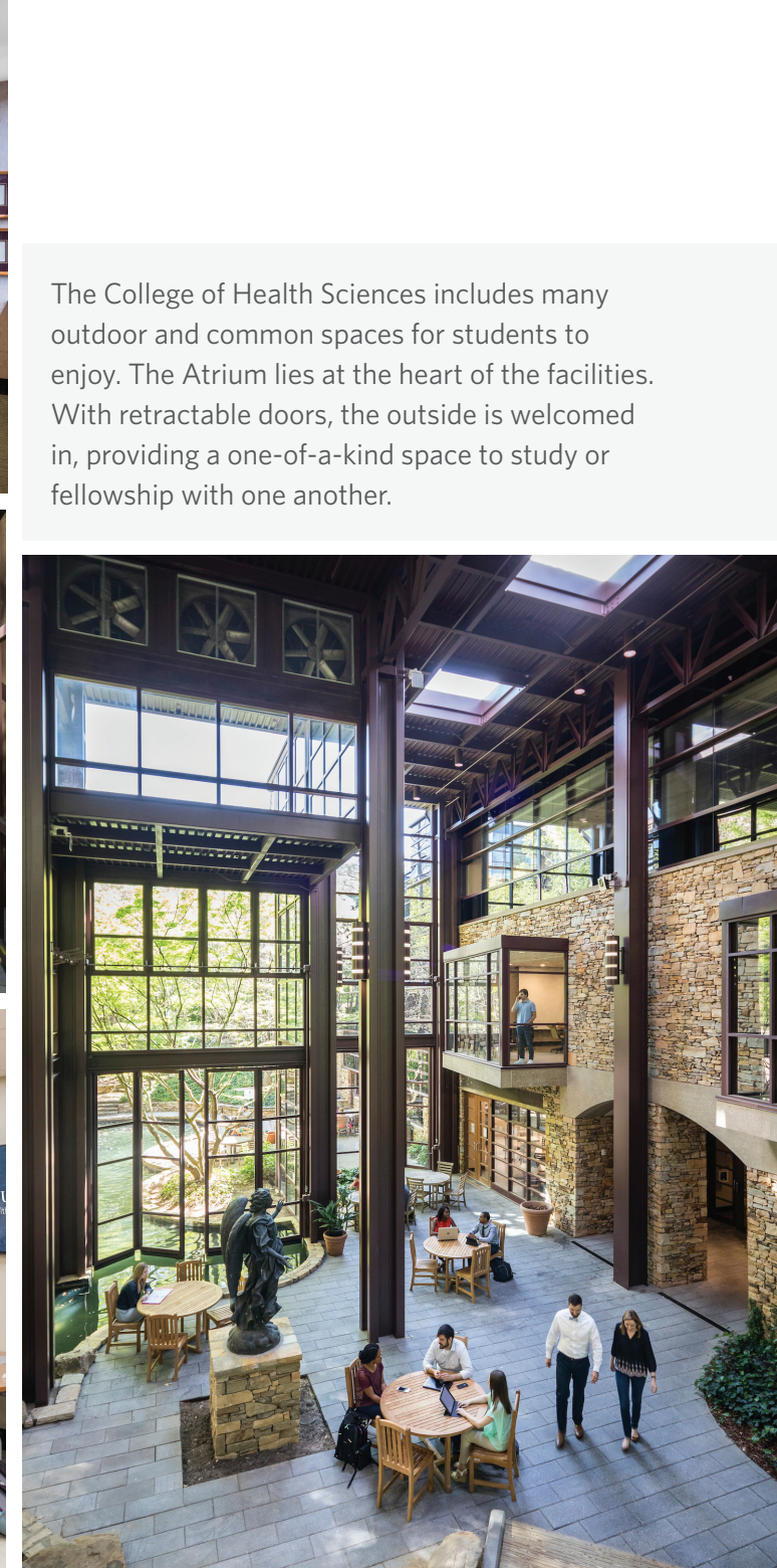
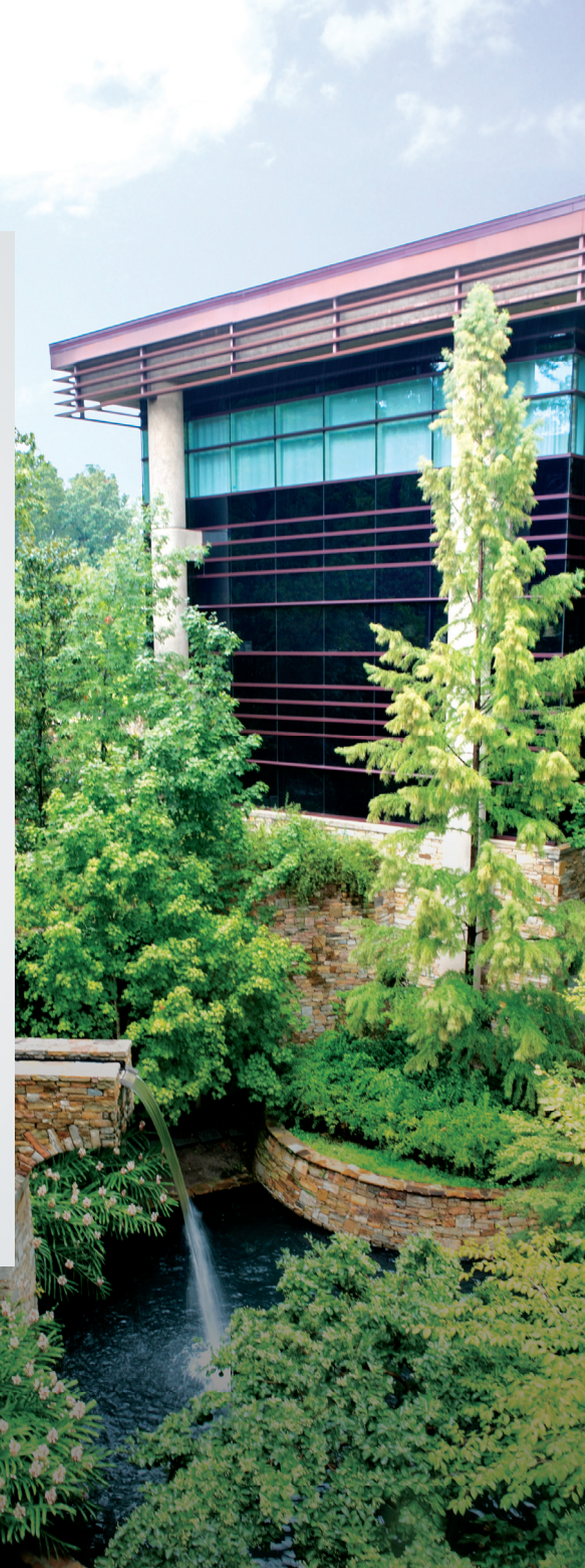


In today's dynamic health care industry, the one thing that will never change is the need for smart, compassionate, skilled and motivated practitioners who are answering the call to care. In Samford University's College of Health Sciences, we strive to provide an innovative learning environment designed to foster interprofessional collaboration and experiential learning that mirrors today's team-based approach to health care.

Your support will make a lasting impact as an investment in our facilities is an investment in the next generation of health care providers.

I hope you will join me in making a gift.

Nena Sanders, Ph.D., RN, FAAN
Vice Provost, College of Health Sciences
Samford University



The College of Health Sciences includes many outdoor and common spaces for students to enjoy. The Atrium lies at the heart of the facilities. With retractable doors, the outside is welcomed in, providing a one-of-a-kind space to study or fellowship with one another.

Classrooms and Common Spaces

Together, the two buildings include 38 technologically advanced classrooms of varying sizes. Each space is equipped with the latest technology, including a wireless presentation system and recording capabilities. Several pairs of classrooms are directly connected, allowing students in one classroom to interact with students in another.



Four Schools, One Calling

The facilities span 223,000 square feet and are home to four schools:



School of Health Professions



Ida Moffett School of Nursing



McWhorter School of Pharmacy



School of Public Health

On average, approximately 1,200 students from more than 30 programs utilize the facilities daily and the Birmingham community benefits from many of our resources.

Building One

All who visit Samford's College of Health Sciences enter through Building One, which is busy with student life as undergraduate and graduate students attend class, visit with professors or study in one of the buildings many student common areas.

Highlights include

- Chapel
- College of Health Sciences Lobby
- Enrollment Management and Student Services
- Demonstration Kitchen
- Food Production Labs and Nutrition Research Lab
- Experiential Learning and Simulation Center
- Center for Healthcare Innovation and Patient Outcomes Research



Building Two

When educating skilled caregivers, there simply is no substitute for extensive, hands-on clinical experience. Outside the Experiential Learning and Simulation Center, many of the college's program-specific clinical and research laboratories can be found in Building Two.

Highlights include

- Exercise Physiology Lab
- Human Performance Lab
- Sports Medicine Lab
- Audiology Suite
- Physical Therapy Motion Analysis and Clinical Labs
- Pharmaceutical Sciences Research Lab
- Pharmaceutical Sciences Research Institute



State-of-the-art Experiential Learning and Simulation Center

The college's 22,000-square-foot Experiential Learning and Simulation Center offers discipline-specific and interdisciplinary learning opportunities across the simulation continuum. Students engage at a variety of levels—from working with low-fidelity models and interacting with standardized patients to immersing themselves in complex high fidelity simulations.

Its extensive inventory of teaching and instructional equipment creates an optimal learning environment for all of our students, designed to improve technical skills, clinical judgment, decision making, communication and teamwork.

