



KEEPING THE PROMISE

THE CAMPAIGN FOR SPARTANBURG METHODIST COLLEGE

Contact the Advancement Office

SPARTANBURG METHODIST COLLEGE

(864) 490-2848 | dillengerj@smcsc.edu | smcsc.edu/keeping-the-promise

Current Building

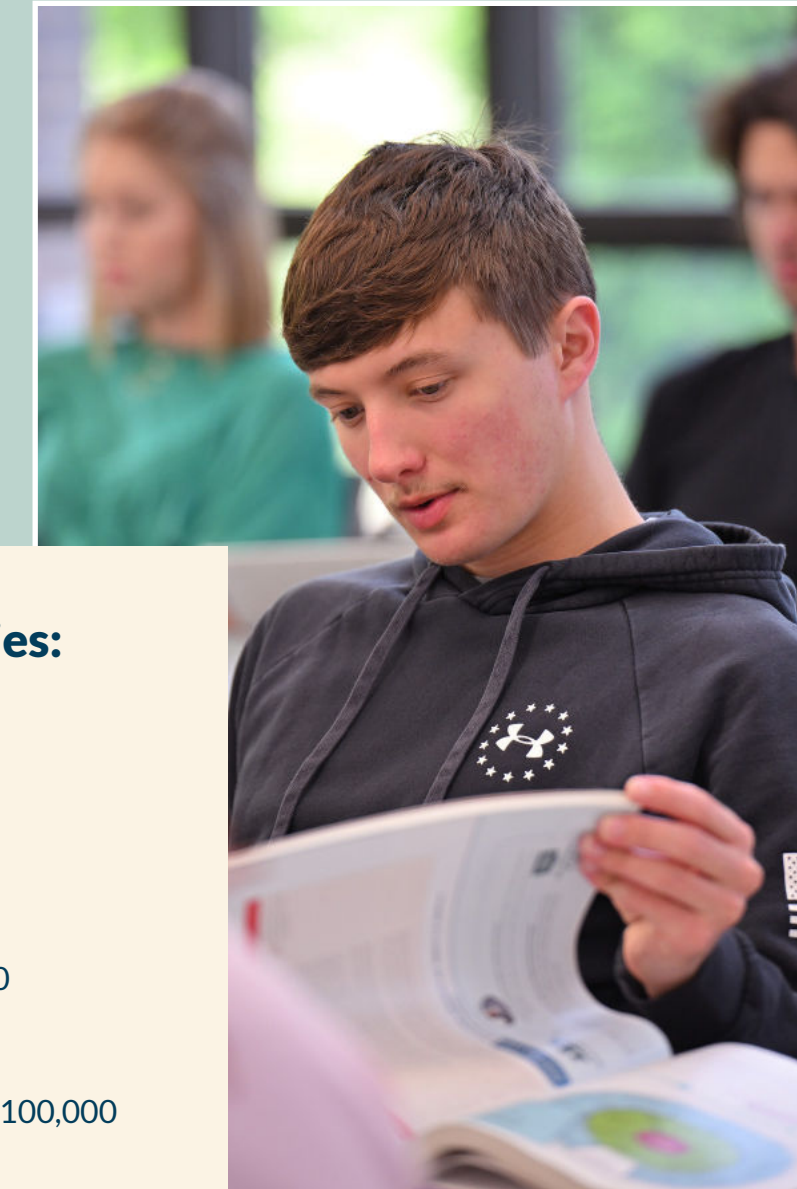


FLOOR PLANS



WAYS TO KEEP THE PROMISE

Every space has the power to change a life. When you invest in naming a lab, classroom, or faculty office, you're not just supporting a renovation—you're ensuring that every student who enters the Montgomery Science Building finds the tools, mentorship, and inspiration to launch a meaningful career. Make your impact permanent.



Naming Opportunities:

- ❖ Faculty Office — \$100,000
- ❖ Classroom — \$250,000
- ❖ Laboratory Spaces
 - Biology Lab — \$500,000
 - Chemistry Lab — \$500,000
 - Physics Lab — \$500,000
- ❖ The Exercise Science Lab — \$100,000



KEEPING THE PROMISE

THE CAMPAIGN FOR SPARTANBURG METHODIST COLLEGE

Academics Signature Priority

The Walter S. Montgomery Science Building



A TRANSFORMATIONAL INVESTMENT IN SCIENCE EDUCATION

The way college should be: hands-on and future-ready.

Since 1911, Spartanburg Methodist College has steadfastly delivered on its promise to students and Spartanburg by investing in excellent education. The Montgomery Science Building Renovation represents the transformational investment at the heart of the Academic Priority of our Keeping the Promise comprehensive campaign.

Your investment powers hands-on science facilities where students learn by doing—testing ideas, building skills, and seeing their potential in action. We're expanding and modernizing science labs, classrooms, and faculty office spaces to support the next generation of graduates who are prepared, purposeful, and poised to contribute on day one.



Science is not separate from the liberal arts—it is essential to it. A liberally educated person asks questions, tests hypotheses, evaluates evidence, and thinks critically about the world. These are scientific habits of mind, and they belong to every student, regardless of major.

Whether our students go on to pursue careers in healthcare, criminal justice, business, or the arts, they will navigate a world shaped by scientific innovation and challenge. Climate change, public health crises, artificial intelligence, biotechnology—these aren't just "science issues." They are human issues that demand scientifically literate citizens who can reason clearly, communicate effectively, and make informed decisions.

At SMC, science education serves two vital purposes: it prepares students for health and STEM careers that are in high demand across our region, and it equips all students with the analytical tools they need to thrive in any field. Science teaches students to fail forward, to collaborate, to persist through difficulty—skills that translate directly to every profession and every stage of life.

WHY SCIENCE MATTERS AT A LIBERAL ARTS COLLEGE

SCIENCE FACILITIES MODERNIZATION

- ❖ Renovate and re-equip core teaching labs and adjacent classrooms
- ❖ Improve safety, capacity, and scheduling flexibility for more sections and projects
- ❖ Enable interdisciplinary, inquiry-based courses that mirror today's workplaces
- ❖ Ensure accessibility for every student through elevator installation, modernized restrooms, and barrier-free access to all learning spaces



THE MONTGOMERY SCIENCE BUILDING RENOVATION



WHAT'S AT STAKE

If we invest:

SMC students learn by doing in modern spaces with programs and experiences aligned to real careers.

If we don't:

outdated labs and limited capacity make it harder for students to launch—and for SMC to keep its promise.

