

- \$2.5 million Atrium**
This open, inviting space (*on the first floor of the new facility*) will be a hub for all activities in the new integrated learning and research facility. It will feature a living room-like atmosphere and will house a cyber café, places for conversation and debate, comfortable seating, and exhibit spaces. A wireless environment will enable constant access to local, national, and international news and events.
- \$1 million Competition Hangar**
The nitty-gritty work of engineering will be done in this dynamic, flexible space (*on the first floor of the new facility*). Teams working together on any number of group projects and team competitions – such as the Electric Bobcat and RoboCup – will get down to brass tacks in this transparent space where visitors can watch as projects are developed and completed. This 2,240 square-foot, high-bay competition hangar will be used everyday by Russ College students, faculty, and staff as well as by visiting junior high and high school students. Day or night, for large or small groups, this space will support discovery and creativity.
- \$500,000 Large Learning Studio**
This large learning studio (*on the first floor of the new facility*) will encourage student learning and comprehension. The learning-centered design will encourage individual exploration, team work, creativity, conversation, and collaboration. It will be a technology-rich environment – remarkably sensitive to each learner. This modern classroom will be a flexible meeting space with movable wipe boards, wireless computer connections, and flexible furniture arrangements to accommodate large group instruction and small group interaction.
- \$250,000 Innovation Incubator**
This space will provide a testing ground for start-up research centers. Its main goal will be to produce successful organizations and business that will emerge from the center financially viable and freestanding. The Incubator will offer support to accelerate the successful development of these fledgling organizations by providing entrepreneurial engineers, scientists, technologists, and researchers with an array of resources and services, including: the provision of management guidance, technical assistance, and consulting tailored to young growing organizations. These organizations will have the potential to create jobs, to commercialize new technologies, and to strengthen local and national economies. This 443-square-foot center will be located on the first floor of the new facility, adjacent to and visible from the building's high-traffic central commons space.
- \$250,000 Graduate Teacher Training Suite**
Meeting space for Russ College graduate students to gather with their students.
- \$200,000 Student Leadership Centers**
Meeting space for student organizations to develop projects and activities.
- \$100,000 Learning Studios**
These special classroom spaces will encourage student learning and comprehension. The learning-centered design will encourage individual exploration, teamwork, creativity, conversation, and collaboration. It will be a technology-rich environment – remarkably sensitive to each learner. This modern classroom will be a flexible meeting space with movable wipe boards, wireless computer connections, and flexible furniture arrangements to accommodate large group instruction and small group interaction.
- \$100,000 Project Team Room/Studio**
This dual-purpose project team room and studio space will be centrally located and visible from the “living room” on the first floor of the new facility. This 343 square-foot space will be used everyday by Russ College students on collaborative design teams as well by those working to complete capstone senior projects. It also will be utilized as a special classroom (studio) space for small, interactive courses. The space will include wipe boards for brainstorming, will have access to technology, and will provide storage. Project Team Rooms and Studios are vital in the new facility. They give students places to work, to collaborate, and to learn.

\$100,000

Research Laboratories

These unique lab spaces will enhance OHIO's multidisciplinary research efforts by promoting an integrated approach to the research of complex problems by the College of Osteopathic Medicine. Scientists and clinicians will come together in collaboration with other researchers, clinical affiliates, and industry partners to engage in research to improve osteopathic healthcare, community health and quality of life through the development of new diagnostics, therapeutics, and treatment paradigms.

\$100,000

Faculty Collaboration Suite

collaborative workspace for faculty outside the Russ College.

\$50,000

Large Project Team Room

Project team rooms will be used everyday by Russ College students on collaborative design teams as well by those working to complete capstone senior projects. This space will include wipe boards for brainstorming, will have access to technology, and will provide storage. Project team rooms play a vital role in the Integrated Learning and Research Facility by giving students a place to work, to collaborate, and to learn.

\$30,000

Support Laboratories

These support lab spaces include tissue culture labs, radioactive procedure labs, medium Instrumentation labs, and autoclave / glasswash rooms. They will enhance OHIO's multidisciplinary research efforts by promoting an integrated approach to the research of complex problems by the College of Osteopathic Medicine. Small support labs for Scientists and clinicians will come together in collaboration with other researchers, clinical affiliates, and industry partners to engage in research to improve osteopathic health care, community health and quality of life through the development of new diagnostics, therapeutics, and treatment paradigms.

\$30,000

Small Project Team Room

Project team rooms will be used everyday by Russ College students on collaborative design teams as well by those working to complete capstone senior projects. This space will include wipe boards for brainstorming, will have access to technology, and will provide storage. Project team rooms play a vital role in the Integrated Learning and Research Facility by giving students a place to work, to collaborate, and to learn.

\$50,000

Café

This key social space will be located in the Atrium of the new facility. It will provide a place for people to come together, to relax, to work and to learn.

\$50,000

Fireplace Nook

Two fireplace nooks will provide quiet study and collaborate spaces for students, faculty, staff and visitors in the building.

\$30,000

Social Nook

Two social nooks will provide quiet study and collaborate spaces for students, faculty, staff and visitors in the building.

\$25,000

Brainstorming Rooms and Conference Rooms

These small conference rooms will offer students, faculty and visitors with private space for collaborative projects and meetings. They will be equipped with white boards and will have access to technology.

\$10,000

Pathway Nook

Three pathway nooks will provide quiet study and collaborate spaces for students, faculty, staff and visitors moving around the building. These will be space where people can step out of the traffic flow to discuss course materials, current events, etc.