In 2007 the Georgia Legislature approved funding of $44 million for the new 93,288 square foot Pharmacy South addition to be built adjacent to the Robert C. Wilson Pharmacy Building. Groundbreaking took place in November 2007; the Dedication Ceremony occurred in September 2009. The new facility, with its biodiesel generators, is the first building on campus to be registered for the Leadership in Energy and Environmental Design (LEED) Certification, the national benchmark for high-performance green buildings.

**FIRST FLOOR**

Entry Lobby and Stairs

194-seat Auditorium, with state-of-the-art video recording and distance learning transmission; tables wired with microphones and internet; chairs rotate for collaborative study (seating supported by numerous alumni)

Office of Student Affairs, with Reception Area and Conference Room for prospective student interviews

Student Learning Center (supported by Kroger Pharmacy), with study tables and computer stations, group seating areas and MERC Technology Center

Seven Small Discussion Rooms (three supported by Publix Super Market Charities)

**SECOND FLOOR**

194-seat Auditorium, same features as First Floor Auditorium, including panel discussion area, large windows for natural lighting and multiple thermostats

Community Pharmacy Care Center: Community Pharmacy with 24 work stations, and Multi-purpose, 40-seat Pharmacy Skills Lab with plasma TVs to view demonstrations (both supported by Billy (‘65), Dennis (‘88) and Sindy Strickland); also 10 Skills Alcoves for compounding, patient examinations and patient counseling, each equipped with five cameras to record compounding and student interactions, and a computer for reference and data entry; all areas with distance learning recording/transmission capability

Hospital Pharmacy Care Center: Hospital Pharmacy with 20 work stations, Sterile Products Room with hoods equipped with recording monitors, and IV Prep Room (all supported by bequest from the Richard A. Bryan estate)

Lounge (supported by the Hubert F. Chancy Family)

Two 30-seat Classrooms with table/chair reconfiguration capability (one supported by Walgreens), and 15-seat Seminar Room; all with lighting activated by voice and movement for efficiency and programmed control

Faculty Offices (one supported by Al (‘51) and Shirley Greenway)
THIRD FLOOR

Open Research Labs, with 12 Tissue Culture Rooms, two Hot Labs for radio-labelled work, two Cold Rooms and Autoclave Room; utilizes high-tech chemical fume hood control system integrated with building's heating and air conditioning system to minimize energy consumption.

Executive Conference Room with Kitchen, equipped for distance learning (supported by Dennis and Beverly Bloodworth)

30-Seat Classroom

Faculty, Postdoc and Graduate Student Offices

FOURTH FLOOR

Open Research Labs, with Darkroom and Library

Additional Offices