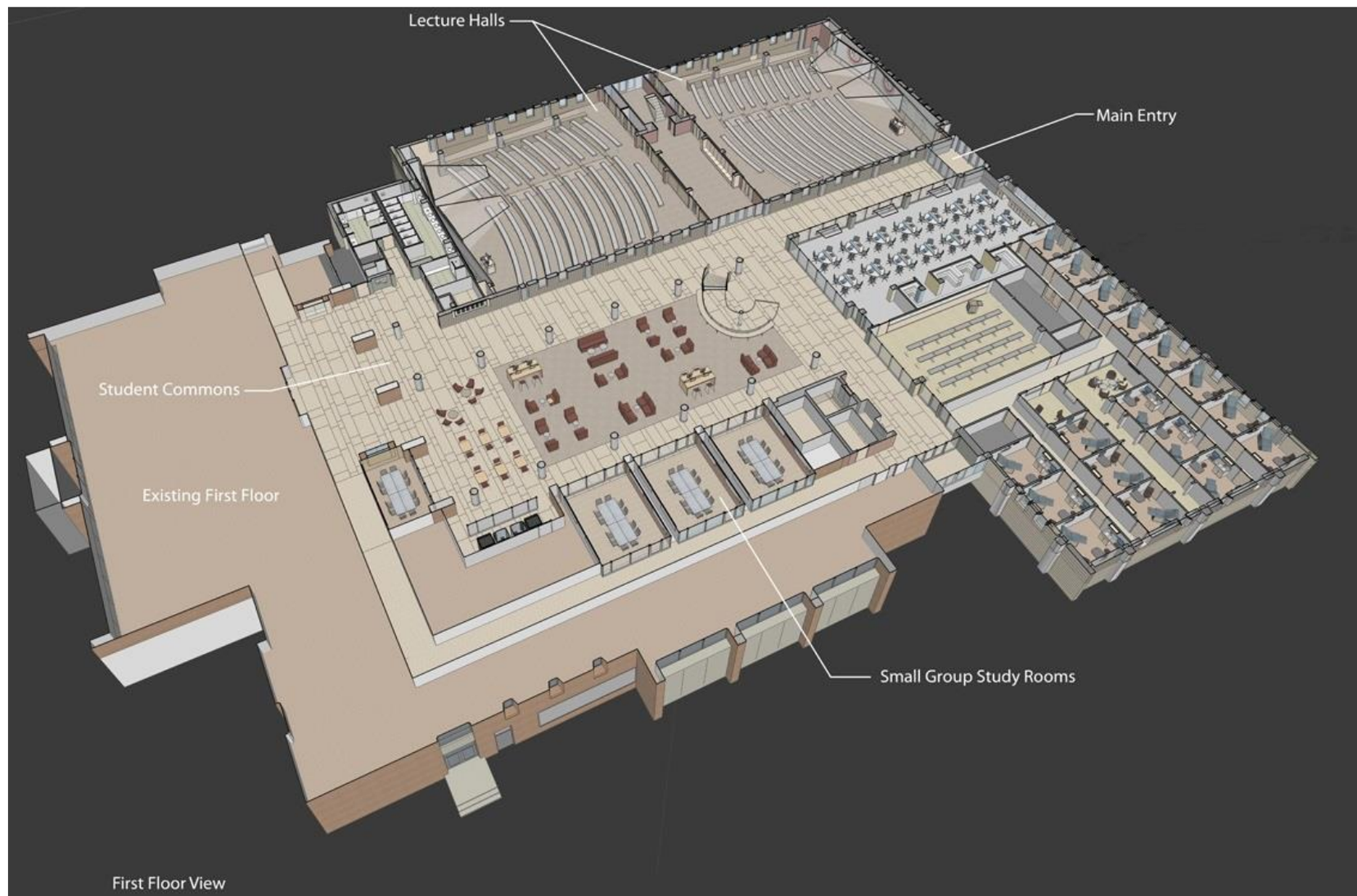


Building Addition



First Floor





The Mannino Family Community Pharmacy Simulation Lab is the most visible and prominent feature of the building addition and highlights the importance of community pharmacists. The purpose of the lab is to simulate a pharmacy of the future in a collaborative space for learning. The laboratory will be equipped with computers, software, and mock prescription and OTC medication to teach the crucial skills of patient care, medication therapy management and communication necessary to continue and improve upon the healthcare role a pharmacist fills in every community.



The Novartis Pharmaceuticals & The Bristol-Myers Squibb Auditoriums



Located on the first floor, the two, 225 seat auditoriums will be equipped with state-of-the-art technology to educate the next generation of pharmacists. These auditoriums will allow for an entire class of Pharmacy students to be taught right here at the Ernest Mario School of Pharmacy, something that has not been possible in recent years.

The Grand Atrium

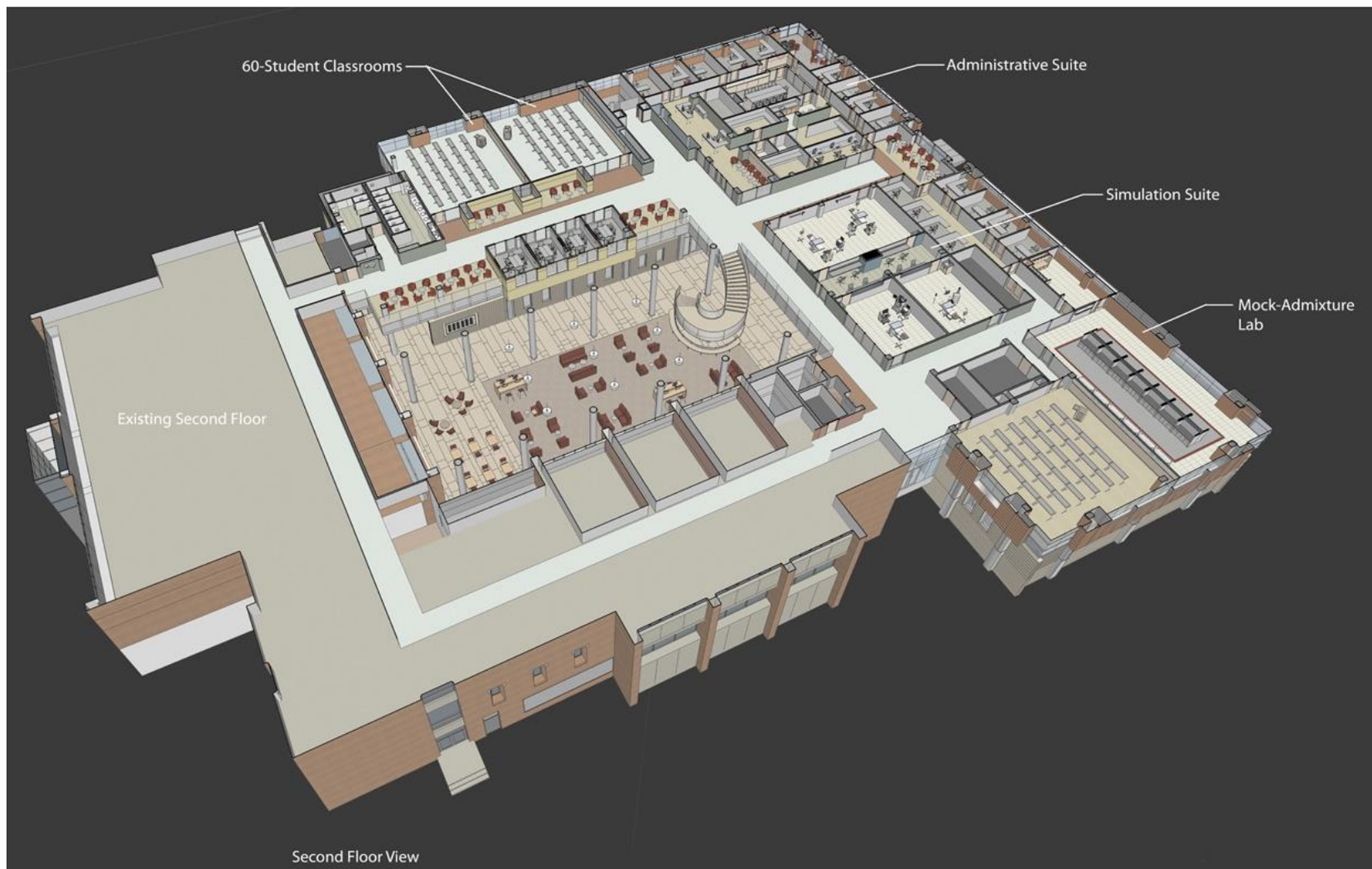


The Grand Atrium will provide a space where the Ernest Mario School of Pharmacy students and students from throughout the Rutgers community can convene for small group projects, informal meetings and social activities. The Atrium features 30 foot, sky lit ceilings, seating for over 100 students, and a café serving coffee, pastries, sandwiches and more. A highlight to the Atrium will be the glass-encased spiral staircase visible from all aspects of the new addition. Three small group study rooms can also be accessed from the Atrium.

The Grand Atrium



Second Floor



Second Floor



The second floor will serve as the new landing spot for the administrative offices of the School inclusive of student services, EOF and Dean Barone. Four group study rooms will overlook the atrium, while soft seating and study areas will line the halls of the second floor.

Hospital Simulation Suite



The Hospital Simulation Suite includes four, adaptable hospital labs equipped with human patient simulators designed for collaborative, interdisciplinary health and patient assessment training while providing simulated patient interactions and medicinal responses under the supervision and guidance of faculty, all prior to the start of advanced pharmacy practice rotations. Teaching goals for this area include the development of the following skills: decision making; group dynamics; patient interaction; and an understanding of general ambulatory procedures.

Hospital Simulation Suite







This IV-admixture simulation lab will ensure students are thoroughly trained and aware of regulatory practices, non-sterile and sterile compounding and patient advising.

