STAR HEALTH SCIENCES COMPLEX

- North Atrium
 - This multi-purpose space is used for conferences, community events, lectures, study space and more.
- Speech-Language-Hearing Clinic

The clinic serves all ages, helping children and adults diagnosed with speech, language or hearing impairments utilizing individual and small group treatment approaches. Each clinic therapy room is equipped with video production/viewing capability that allows patients to review progress, clinicians to track outcomes, and students to receive feedback as part of their education. The clinic is open to the public and accepts most insurance plans..

GoBabyGo Café

A partnership between the College of Agriculture and Natural Resources and our Pediatric Mobility Lab & Design Studio, the café serves breakfast and lunch while also providing volunteers with traumatic brain injury an opportunity to work as part of their rehabilitation.

Delaware Physical Therapy Clinic

The clinic provides a unique environment where physical therapists, students, and researchers work together to implement cutting-edge treatment to patients from the University and the surrounding community. We treat adolescents through older adults, treating sports and orthopedic injuries, and neurologic conditions for older adults. The clinic is open to the public and accepts most insurance plans.

Translation Hallway/Research Labs

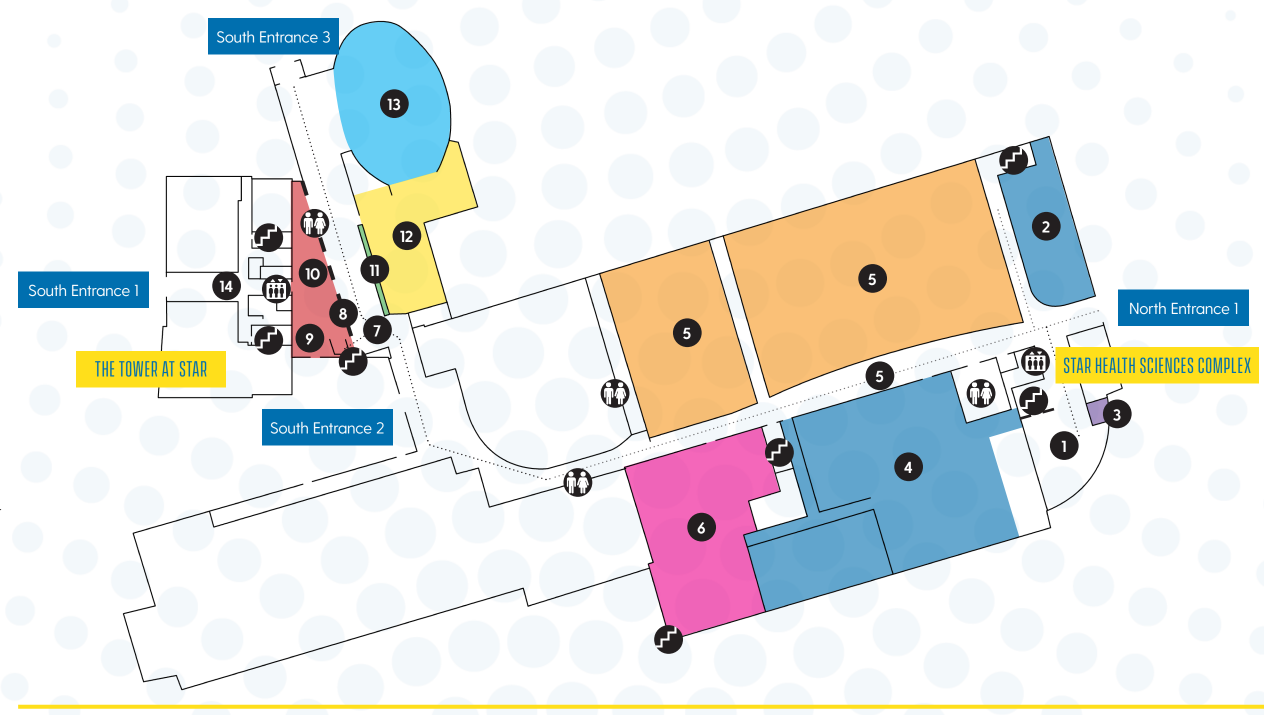
The hallway is designed to have research labs in close proximity to clinics so discovery is linked to delivery through new techniques, technologies like virtual reality and robotics, therapies and treatments. Broad based biomedical and disease-focused research areas include: cardiovascular disease, metabolic disease, mobility issues, neurological diseases like stroke and Parkinson's, traumatic brain injury, kidney disease, concussion, adaptive fashion, autism, chronic disease, aging and stress.



This is the first and only nurse-managed primary care center in the state. Comprehensive care includes health coaching, nutrition counseling, exercise counseling, women's health, and mental health services. Telehealth technology provides access to experts in other states and is an important component of the Parkinson's Clinic.

THE TOWER AT STAR

- South Atriur
 - This open space is designed for events, studying, collaboration and conversation. Ample seating, computer workspace and natural light fill the space.
- Leading to the mezzanine and the second floor, the open design of the staircase represents the flow of ideas throughout the building. The Mezzanine provides a small gathering space for meetings, studying and reflecting with a great view of the Living Wall and the the Innovation and Exercise labs.



Innovation Health Design Lab

The second floor features the Innovation Health Design Lab, where students create wearable technology focused on accessibility and mobility.

Exercise & Functional Training lab

This exercise space is where patients from our clinics, including Parkinson's, stroke and renal rehab patients, work with students to create and implement physical activity plans. This lab utilizes exercise as medicine to head off or delay the onset of chronic disease symptoms.

Living Wall

The Nash M. Childs Living Wall features more than 5,000 plants of 25 different species growing horizontally from the wall. The space includes a small chef's garden featuring herbs that are picked and added as part of the cooking activities in the adjacent demonstration kitchen. The wall is named for Nash Childs, who graduated from UD in 1976 and served as executive vice president and partner of Bancroft Construction Company.

Demonstration Kitchen

The demonstration kitchen is used for healthy cooking demonstrations a well as by nutrition faculty and students as a unique experiential learning space. The space also doubles as a catering kitchen that can be used for events. It provides many opportunities for education and research to link our surrounding communities.

Audio

This signature multi-purpose space is used for events ranging from community lectures and cooking demonstrations, to large-scale conferences and meetings. A state-of-the-art audio visual system is integrated throughout the space.

The Tower at STAR Upper Floors

Occupied by the UD College of Health Sciences and our collaborators, floors 2-7 include research labs, classrooms, Interprofessional Experience and simulation space, and a simulation apartment. Floors 8-10 house some of UD's external partners.







