SELF-GUIDED TOUR

Check out the College of Natural Sciences & Mathematics on our self-guided tour! Download the UH Go app to locate our buildings and follow the suggested tour route below (see back for details). Access featured digital content on our YouTube channel (see back for details).

1

Science & Engineering Research Center (SERC)

The SERC is a research hub and houses a number of core facilities & other interdisciplinary research groups. It houses 40 laboratories studying & advancing our understanding of biomedical engineering & organic chemistry, for example. It is also home to the Center for Nuclear Receptors & Cell Signaling, which is equipped with state-of-the-art research to conduct cutting-edge research focused on cancer-related investigations & neurodegenerative diseases.

Science & Teaching Laboratories (STL)

STL is a unique building on campus in that is mostly laboratories with a few faculty offices sprinkled within. Biology, biochemistry, microbiology, and genetics labs as well as chemistry and organic chemistry labs are located in blocks throughout this building. And, a perk: it's got nice tree-top views perfect for studying!



Lamar Fleming Jr. Building (F) Also known as Fleming, stud

3

Also known as Fleming, students can find several resources, including the Undergraduate Advising Center, the Department of Chemistry, and the GeoScience Learning Center. There's also the MyNSM Research Store to stock up on all your lab supplies, a glass blowing shop, a machinist shop, and more! Beyond academic resources, there are a lot of social gatherings that take place in the lobby to get connected. There are many "hidden gems" inside Fleming (especially on the second floor)! Check out our videos highlighting a microscope lab (video: "Inside NSM: Microscope Lab") and the glass shop (video: "Inside NSM: Glass Shop")!

Philip Gutherie Building (PGH)

Named after our fifth and longest standing president at UH, PGH is home to the Department of Computer Science and the Department of Mathematics. The ConocoPhilips Computer Science Learning Center is also located here for students seeking additional academic support. Outside of academics, the archway dividing the first floor, also known as The Breezeway, offers opportunity for connection, as many student organizations hang out here for networking, engagement, bake sales, and more!



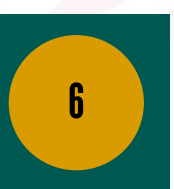
Science & Research Building #1 (SR-1)

5

A central hub for NSM students, SR-1 is home to many services, departments, and student spaces, including some our larger auditoriums, quiet study areas, the Office of First Year Programs, the Department of Earth & Atmospheric Sciences, and the Department of Physics. Some fun facts about SR-1: (1) superconductivity breakthroughs happened here, leading to the creation of the Texas Center for Superconductivity (in HSC), (2) several NASA-sponsored projects pertaining to commercial space centers happen here (video: "Undergraduate Student Instrument Project"), and (3) there's an observatory on the sixth floor (video: "Inside NSM: Observatory")!

Science & Research Building #2 (SR-2)

Within SR-2, students will find the NSM Career Center (video: "Internship Bootcamp"), teachHOUSTON (video: "STEM RISE"), and the Department of Biology & Biochemistry. Laboratories are located throughout--and on top of-the building. Check out our video highlighting our rooftop greenhouse (video: "Inside NSM: Rooftop Greenhouse"), where our undergraduate and graduate students study plant ecology!



Houston Science Center (HSC)

HSC is home to the Texas Center for Superconductivity, a large multidisciplinary university-based superconductivity and advanced materials center with over 200 faculty, postdoctoral, graduate, and undergraduate students. Check out our video (video: "Students Behind the Science") highlighting an example of some of the research that occurs here.



UH Go App

https://www.uh.edu/go/



Digital Content

https://www.youtube.com/@uhnsm

www.uh.edu/nsm

uhnsm@uh.edu

