

Computer Labs

Computer labs follow the same S25 and NonS25 rules as regular classrooms on campus. S25 spaces are open to all scheduling after the first week of classes has concluded, and open in Finals Week after the fourth week of classes has concluded. Summer term is the exception to these rules, in that it opens to all scheduling on February 1st each year. NonS25 spaces are governed by the Departments. Any reservations in these spaces must be approved by the Department associated with that space. The type of NonS25 room clues schedulers to how the room is scheduled.

Did you know that students and instructors can now access almost all UNC software from ANY computer? Apporto is an application that allows the use of remote lab technologies and can be loaded on virtually any computer, on or off campus. Why is this important to schedulers? Because it may no longer be necessary to put a class in a specific space just to utilize a designated software.

How does Apporto work?

- 1) Visit this link: <https://unco.apporto.com>
- 2) Instructors will log-in with their regular unco.edu credentials, and students will sign in with their bears.unco.edu credentials
- 3) Click on the "Launch" button under the "Virtual Desktop"
- 4) From the virtual desktop, find the software needed and double click that icon to activate the chosen program.
- 5) When finished, remember to save all work and close the software. Then exit the session by using the window icon on the bottom of the Apporto desktop screen.

Visit this link to find out what software can be accessed using Apporto, and for other useful information about Apporto:
<https://www.unco.edu/information-management-technology/teaching-learning/apporto.aspx>

S25 Classroom Computer Labs

Open to general scheduling after the first week of classes has concluded.

- CAND 1170 - Individual &

NonS25-Dedicated Computer Labs

Not available for general campus scheduling; College or Program determines schedule:

- ARTS 0128 (4 Capacity, Printer Room for Digital Dark Room- Dedicated to PVA Photography)
- ARTS 0129 (3 Capacity, Faculty Office for Digital Dark Room- Dedicated to PVA Photography)
- ARTS 0132 (20 Capacity, Individual- Dedicated to PVA Photography)
- CAND 2110 (25 Capacity, Individual- Dedicated to HSS GIS)
- CAND 2140 (25 Capacity, 10 Individual computers- Dedicated to HSS SOC Research Lab)
- FRAS 0011 (25 Capacity, MAC Computers/Design Lab- Dedicated to PVA STAD)
- FRAS 0083 (30 Capacity, MAC Computers/Synthesis Lab with Piano Keyboards- Dedicated to PVA Music)
- FRAS 0085 (16 Capacity, Keyboard Lab with Headphones, Upright Piano- Dedicated to PVA Music)
- FRAS 0161 (20 Capacity, 12 Mac Computers -Dedicated to PVA STAD)
- GUGG 0105 (21 Capacity, MAC Computers/Graphic Art Computer Lab- Dedicated to PVA ART, Restricted for NSO)
- GUGG 0106 (22 Capacity, MAC Computers/Graphic Art Computer Lab- Dedicated to PVA ART, Restricted for NSO)
- GUNT 0010 (16 Capacity, 5 computers/ASLS Lab- Dedicated to NHS ASLS)
- GUNT 1750 (24 Capacity, 8 Computers/Biomechanics Research Lab- Dedicated to NHS Biomechanics)
- GUNT 1760 (12 Capacity, 7 Computers/SES Teaching Lab- Dedicated to NHS SES)
- GUNT 2110 (36 Capacity, 12 computers/Nursing Skills Lab/Clinic- Dedicated to NHS Nursing)
- GUNT 2130 (12 Capacity, 2 computers/Nursing Lab- Dedicated to NHS Nursing)
- GUNT 2190 (36 Capacity, 10 computers/Nursing Skills Lab- Dedicated to NHS Nursing)
- ROSS 0220 (24 Capacity, 9 Computers/PHYS Lab- Dedicated to NHS PHYS)
- ROSS 0235 (24 Capacity, 9 Computers/PHYS Lab- Dedicated to NHS PHYS)
- ROSS 0245 (17 Capacity, 8 Computers/PHYS Lab- Dedicated to NHS PHYS)
- ROSS 0261 (15 Capacity, 5 Computers/PHYS & ASTR Lab- Dedicated to NHS PHYS & ASTR)
- ROSS 1330 (24 Capacity, 3 Computers/Biology Lab- Dedicated to NHS BIO)
- ROSS 1331 (24 Capacity, 3 Computers/Biology Lab- Dedicated to NHS BIO)
- ROSS 1611 (24 Capacity, 8 Computers/Biology Lab-Dedicated to NHS BIO)
- ROSS 2335 (24 Capacity, 12 Computers/Anatomy Lab with Emergency Eye Wash & Shower- Dedicated to NHS BIO)
- ROSS 2385 (24 Capacity, 6 Computers/Anatomy & Biology Lab- Dedicated to NHS BIO)
- ROSS 2615 (9 Capacity, 5 Computers/Biology Research Lab- Dedicated to NHS BIO)
- ROSS 3257 (15 Capacity, 9 Computers/Meteorology Lab- Dedicated to NHS MET)
- ROSS 3265 (24 Capacity, 10 Computers/Meteorology Lab- Dedicated to NHS MET)
- ROSS 3615 (25 Capacity, 12 Computers/Chemistry Lab- Dedicated to NHS CHEM)
- ROSS 3655 (24 Capacity, 12 Computers/Chemistry Lab with Emergency Eye Wash & Shower- Dedicated to NHS CHEM)
- ROSS 2230G (10 Capacity, 8 Computers/LINUX Lab- Dedicated to NHS CS)

NonS25-Student Use Only Lounges with computers

Student-Use-Only Computer Lounges are available to students during open building hours. THESE SPACES CANNOT BE RESERVED.

- CAND 0345- 6 Computers
- GUNT 1700- 5 Computers
- MCKE 0101E- 6 Computers
- ROSS 2263- 5 Computers

Departmental Schedulers Contact Information

Here are the main Departmental Schedulers and their perspective scheduling areas. Please note this information is subject to change.

EBS-Susan Allen 351-3559 or Deidra Schaeffer (BOM) 351-2275
HSS-Deb Lewis 351-2706
LIB-Natasha Floersch 351-1529
MCB-Abby Froom 351-4446 or Sami Milliman 351-2088
NHS-Janice Riegel 351-2740
PVA-Jennifer Knock 351-3817 (Courses) and Devon Rosson 351-2248 (FRAS)
UC & CC Spaces, event.services@unco.edu or 351-2558
25Live Functional Administrator, Carri Bloomer 351-1820