Exam and Research Data Support
The office of Data Management Services, GAB, Room 206, provides the following services.

Exam Grading and Analysis: Computer-facilitated exam grading providing standard reports with student scores, incorrect responses, class frequency distribution, class statistics, item-analysis and item-statistics.

Research Projects – Data Collection: Computer-facilitated research-data entry specific to the customer's needs.

Custom Design for Optical Scan Survey Form: Consultation and design services for the creation of surveys to accurately capture the data desired.

it.unt.edu/erds
it.unt.edu/erds-selfserve

Exam and Research Data Support

Call, Click or Come By
Learn more about these UIT resources today!

Elizabeth Hinkle-Turner, director
940-565-4808 | ehinkle@unt.edu

Ray Banks, IT support manager
940-369-8233 | raymond.banks@unt.edu

Yonathan Khoe, IT support supervisor
940-565-2332 | yonathan.khoe@unt.edu

JoAnn Luksich, manager, ERDS
940-369-7416 | joann.luksich@unt.edu

IT Idea Center

Benchmarks Online
University Information Technology
IT Department Journal since 1980

IT News Journal • Subscribe today!
benchmarks/it.unt.edu

Contact Information

It.unt.edu/iits

Instructional Information Technology Services

Computer-Based Testing Services
Exam & Research Data Services
IT User Services
Instructional IT Services
Research IT Services
Student Success IT Services

University Information Technology
General Academic Building, Room 107
1155 Union Circle #310709
Denton, TX 76203-5017

P: 940-369-6029 | F: 940-565-4060
Email: unt.uit@unt.edu | Online: it.unt.edu
Computer-Based Testing Services
The computer-based testing services are available for professors of courses that benefit from computerized testing for distance, blended or face-to-face classes. Assessment and testing are cornerstones of academic success and UNT actively supports faculty in the assessment of student learning. The Sage Hall Computer-Based Testing Center, Mobile Laptop Cart and other Instructional Information Technology Services play a strong role in faculty support and student learning.

Sage Hall Computer-Based Testing Center
The center provides an opportunity for secure, high-stakes computer-based testing of large groups of students. The CBTC also provides instructors of UNT’s high-enrollment courses with robust opportunities for assessment while also supporting smaller courses, certification testing and training sessions.

Sage Hall CBTC Hours for Reservation:
Monday-Thursday: 8 a.m.-9:30 p.m.
Friday: 8 a.m.-6 p.m.
Saturday: 9 a.m.-6 p.m.

Sage Hall CBTC Drop-in Testing: Available, but please contact the office first.
Monday-Friday: 8 a.m.-5 p.m.

Sage Hall CBTC Test Monitoring: The center employs UNT graduate students to serve as exam monitors and proctors and provide assistance to protect academic integrity and security compliance during exams. When making a reservation, ask for test monitors to assist in proctoring assessments.

Sage Hall CBTC Features: The Sage Hall CBTC has four rooms that can be reserved as an entire 135-station block or in smaller entities.
- Rm. 331: 39 stations
- Rm. 334: 36 stations
- Rm. 333: 24 stations
- Rm. 335: 36 stations

Stations in the CBTC are equipped with the following computer configuration.
- Dell OptiPlex 3030 All-In-One
  Intel Core i5 3GHz, 8GB RAM
- Windows 10 64-bit OS
- iCheckin self-service login client
- Blackboard Learn support web browsers:
  - Internet Explorer, Mozilla Firefox and Google Chrome
- Adobe Acrobat XI Professional
- SSH and SCP clients
- VLC video player
- 7-Zip archive tool
- Microsoft Office 2016
- Certiport Testing Suite
- Pearson Lockdown Browser

Other software applications, additional security measures and printing facilities are available upon request.

Mobile Cart Testing Service: A 30-unit laptop cart that can travel to your classroom is available for on-the-spot online testing.

Discovery Park Testing Services: Four computer classrooms are available at UNT’s Discovery Park, including rooms B140, B142, D212 and D215. Each can be configured and monitored for testing.