FEATURES

Advanced PC and Mac Workstations
High-end computers are loaded with powerful software for research and learning

Group Study Spaces
Accommodate the need for students to work together around shared technologies

Presentation Practice Rooms
Allow 8 to 10 people to share their presentations and work collaboratively

Peripherals
Support input, analysis and production of instructional and research materials

Staff Consultation Space
Equipped with DSC technology provide individual and group training and support

Printing and Scanning
Networked printers and double-sided scanners streamline students' workflow

SOFTWARE

Bibliographic

Chemistry & Biology

Geology & Mapping

Math, Physics & Engineering

Statistics

Connect

Design

Productivity

+ Applications for Audio/Video Editing and More

HOURS

The Digital Science Center is open during Science & Engineering Library hours.

The Digital Science Center in the Science & Engineering Library fulfills the vision of Columbia Libraries to consolidate and redefine library spaces for the 21st century. Working with the University Science departments, the Libraries have defined a set of services to meet the research and teaching needs of University science programs, serving Biology, Chemistry, Physics & Astronomy, Mathematics, Geology, Geosciences, Psychology, and Engineering. The Digital Science Center incorporates state-of-the-art technology, high-end software and research data sets for scientific analysis and visualization, and professional, discipline-specific consulting and support.

SERVICES

Consultations
Science librarians and technologists directly address research and learning needs

Small Group Workshops
Tailored sessions for students covering software, data, and research strategies

CONTACT

Digital Science Center
c/o SCIENCE & ENGINEERING LIBRARY
401 Northwest Corner Building
550 West 120th Street
New York, NY 10027

library.columbia.edu/dsc
dsc@libraries.cul.columbia.edu

blogs.cul.columbia.edu/science/