Welcome! Get started by activating your MSU NetID, an account that is used as a login for most services on campus. If you have not received your NetID or are unsure of what it might be, please check your email(s) or contact your department’s administrator. [https://iams-amc.montclair.edu/](https://iams-amc.montclair.edu/)

Please Note: You will be required to change your password every 6 months. You will be given a two-week notice via email.

IT SERVICE DESK

We provide primary support for all Administrative and Auxiliary departments. In addition, we provide support for the College of the Arts (CART), the College of Humanities and Social Sciences (CHSS), and the Sprague Library. In the evening, support is provided across campus.

The College for Education and Engaged Learning (CEEL), the College for Community Health (CCHL), the College of Science and Mathematics (CSAM), and the School of Business (SBUS) have their own local academic technology teams that provide support throughout standard business hours.

ACADEMIC TECHNOLOGY SUPPORT GROUPS

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>EXTENSION</th>
<th>DIRECTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCHL/CEEL</td>
<td>UNIV - 2013</td>
<td>4457</td>
</tr>
<tr>
<td>CSAM</td>
<td>RICH - 110</td>
<td>5414</td>
</tr>
<tr>
<td>SBUS</td>
<td>SBUS - 220</td>
<td>5491</td>
</tr>
</tbody>
</table>

LIVE CHAT

[msuchat.montclair.edu](https://msuchat.montclair.edu)

Support Hours: 10 AM – 4 PM

PHONE

(973) 655–7971

Option 1: Service Desk
Option 2: Canvas
Option 3: Student Systems
Option 4: Classroom Emergencies

EMAIL

itservicedesk@montclair.edu
workday@montclair.edu
nest@montclair.edu
canvassupport@montclair.edu

OPEN AN INCIDENT

[montclair.service-now.com/](https://montclair.service-now.com/)
[ditportal/](https://ditportal/)

DOCUMENTATION

[Montclair.edu/oit/Information-technology](https://Montclair.edu/oit/Information-technology)
SETTING UP EMAIL, FILE STORAGE, AND CALENDAR

Montclair State University utilizes G Suite. This provides Faculty, Staff and Students with unlimited storage* for files (documents, spreadsheets, pictures, etc.) and email. In addition, Google Calendar is the official tool for scheduling meetings and resources. To access any of the available Google Services, please go to www.google.com and log in with your username (NetID@montclair.edu) and password.

For documentation and directions on Google Apps for Education at Montclair State University, please go to: https://www.montclair.edu/information-technology/gmail-and-google-apps-faculty-students/

NEST – https://nest.montclair.edu

NEST (Networked Engagement and Student/Staff Transactions) is the primary academic portal for Montclair State University. It is a single-sign on portal that allows faculty to utilize NEST to view their class rosters, attendance verification and input grades at the end of the semester. Employees will have varying uses for NEST depending on their role at the University. They can use NEST as the access point for applications such as Banner, 25 Live and Degree Works.

CANVAS – https://montclair.instructure.com

Canvas is the University’s Learning Management System (LMS). It provides an online conduit to access course materials and content, while also serving as a means for interaction between faculty and students. With Canvas, instructors can create announcements, assignments, online discussions, quizzes and manage their course content. Students may submit assignments, retrieve content, and interact with other students through Canvas as well.

ITDS – Instructional Technology & Design Services

ITDS, is committed to providing services, support, and education to the Campus community in order to effectively integrate technology into instructional and administrative operating units. We achieve this mission by offering a wide variety of training opportunities, faculty development programs and initiatives, and Instructional Design expertise, delivered in a manner that is customized to facilitate, support, and enhance the scholarship of teaching and learning through the use of technology. Our focus is on adapting emerging and promising technologies to the teaching curriculum and demonstrating best pedagogical uses that will enhance the learning environment.