



Guest Wireless Access Accounts

Guest wireless access accounts can now be created by any SUNY Oswego employee. Accounts are intended for providing wireless access to individuals or small groups of visitors. For larger groups and/or events, please contact Campus Life's Event Management Office at 315.312.2301.

Account Creation Process

1. Using a web browser from an on-campus location, go to <http://guest.oswego.edu>.
2. Login to the page using your Laker NetID credentials.
3. Click the link titled **Create a Single Guest Account**.
4. Enter the guest's information and a duration for the account to remain active. The cell phone field is optional, but we highly recommend providing a number for support purposes.
5. Click **Add User** when finished.

Create Guest Account

Create a Guest User Account

First Name: John

Last Name: Doe

Email Address: [redacted]@oswego.edu

Mobile Phone Number: +1 5555555

Purpose of access: Guest Speaker at our tr

Timezone: America/New_York

Account Start: Date: 21 Oct 2013 Time: 11:35

Account End: Date: 25 Oct 2013 Time: 23:59

Add User Cancel

6. The guest's wireless guest account username/password are displayed. Make note of the credentials provided or use the below buttons for additional functions:
 - a. **Print Account** - prints a copy of the account information.
 - b. **Email Account** - sends the account information to the guest's email address.
 - c. **Create Another Guest Account** - clears the session and returns to the account creation screen.

Create Guest Account

Account Created

Username: johndoe21@mailinator.com

Password: 5p6y

Account Start: 21-Oct-2013 13:08 - America/New_York

Account End: 21-Oct-2013 23:59 - America/New_York

Print Account Email Account Create another Guest Account

NOTE: Guest wireless accounts will remain valid for a maximum of one (1) week. After that period, sponsors need to create a new account to extend access for an additional week. These accounts are intended for basic wireless use and may not work with certain types of streaming or specialized access.

