## SenecaGuest

Version 4

Published 9/24/2021 by Jennifer Kim Last updated 11/25/2023 1:46 AM by Truc Chau

SenecaGuest is a wireless network offered to visitors without Seneca credentials. Visitors can connect to the network by choosing SenecaGuest from their list of available networks, entering their name and email address, and accepting the Information Technology

Acceptable Use Policy. Wireless access is available at all campuses.

## How to connect to SenecaGuest

Use the following information to connect to this Wi-Fi network:

| Network / SSID | SenecaGuest            |
|----------------|------------------------|
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
| Your Name      | Enter your full name   |
| Toda Name      | Enter your full fluine |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |
|                |                        |