

District Wireless Connectivity

- **SD205Staff** – This wireless connection is designated for all staff. The login credentials are the same as the one you use to login to the district computers. i.e., **lastname.firstname** and the password you use with it. **(Not your gmail; firstnameinitiallastname@ttdistrict205.net)** Please send in a SchoolDude ticket or contact the HelpDesk if you have any issues.
 - If the connection fails or states that it is “Out of Range”, do the following:
 - Add **SD205\lastname.firstname**
 - **Or** your full email address. (**lastname.firstname@district205.net**)
 - Lastly, connect to SD205guest. Let it establish a connection and then try to connect to SD205Staff
 - Also, do not use the first 2 bullets at the same time. For example:
SD205\lastname.firstname@district205.net **This will not work.**
- **SD205Student** – This wireless connection is designated for students. The login credentials are the same as the one they use to login to the district computers. There may be some confusion since their usernames are identical to their Google accounts but without @ttdistrict205.net
 - **Username:** First 4 letters of their last name. First initial of their first name. Last 4 digits of their ID number.
 - E.g., John Smith 1234567 = smitj4567
 - **Password:** Initials of first and last name, and full id number. (js1234567).
- **SD205Guest** – This wireless connection is intended for visitors outside of the district. The password is **SD205guest**.
- **SD205CB** – The password is **SD205Chr0me!**
- **SD205IT** – These wireless connections were designated for operational purposes only. If you are currently connected to any of these, these connections will be terminated.

- **Configurations** – The Chromebook devices will need to be configured to allow access to the staff and student wireless. Below are the settings that need to be matched. If you have any issues, please submit a SchoolDude Ticket or contact the HelpDesk.

The image shows a 'Join Wi-Fi network' configuration screen. It includes fields for SSID, Security, EAP method, EAP Phase 2 authentication, Server CA certificate, Identity, Password, and Anonymous Identity. There are also toggle switches for 'Save identity and password' and 'Allow other users of this device to use this network'. At the bottom are 'Cancel' and 'Connect' buttons. Red arrows and yellow boxes highlight specific settings: 'SD205Staff or SD205Student' for SSID, 'PEAP' for EAP method, 'MSCHAPv2' for EAP Phase 2 authentication, 'Do not check' for Server CA certificate, 'Username' for Identity, 'Password' for Password, and 'Leave this blank.' for Anonymous Identity.

Join Wi-Fi network

SSID
SD205S **SD205Staff or SD205Student**

Security
EAP

EAP method
PEAP

EAP Phase 2 authentication
MSCHAPv2

Server CA certificate
Do not check

Identity
Username

Password
Password

Anonymous Identity
Leave this blank.

Save identity and password ☒

Allow other users of this device to use this network ☐

Cancel Connect