

First steps

You will receive your account number and a temporary password via E-Mail.

Sehr geehrte(r) John Doe,
Der folgende Account wurde angelegt (oder das Passwort zurückgesetzt):
Benutzername: Doe, John
Account: 1507221842205
Passwort: 88501

Bei der ersten bzw. nächsten Anmeldung muss das Passwort geändert werden.

WICHTIG für Heimbewohner: Wird das Passwort nicht geändert, so ist kein Internetzugang möglich.
Die VADMIN-Seite ist im Heim nur über das Ethernet und nicht über das WLAN erreichbar.

Virtueller Campus Graz / Betrieb

The temporary password must be changed to a self-chosen password as soon as possible. This MUST be done on a PC/laptop, NOT on a mobile device!

<https://vadmin.vc-graz.ac.at>

Open the link above.

Enter your “account number” as well as the “temporary password”.

Under the tab “Passwort ändern” enter your temporary password, as well as a **new, self-chosen password!**

If the password change was successful, you will be rerouted to the start page and a message stating “Das Passwort wurde erfolgreich geändert.” will appear.

To confirm your data has been saved in the system, log out and immediately log back in, using your new account information.

Under the tab “Eigene Daten“ you can check your account status as well as your personal data.

The screenshot shows a web browser window with the URL `https://vadmin.vc-graz.ac.at/vcg/mod/todolist/todoOverview.html`. The page title is "Virtueller Campus Graz". On the left, there is a navigation menu with the following items: "Rolle: hbw", "Home", "ToDo-Liste", "Personen", "Eigene Daten", "Passwort ändern", "Einstellungen", and "Abmelden". The "Eigene Daten" section is active. The main content area is titled "Eigene Daten" and contains the following fields:

- Benutzerkonto:** 1507221842205
- Status:** ACTIVE
- Transferstatus:** ACTIVE
- Name:** Doe
- Vorname:** John
- E-Mail:** internet@wst-steiermark.at
- Telefonnummer:** [Empty field]
- Matrikelnummer:** [Empty field]
- Organisation:** KTHM
- Studierendenheim:** WST Steiermark Moserhofgasse 20-22
- Datentransferkonto:** 1507221842205
- Transferlimit in GB:** 100
- Aktueller Datentransfer (Gesamt):** -
- Verbrauch in Prozent:** -
- Aktueller Datentransfer (Upload):** -
- Aktueller Datentransfer (Download):** -
- Sperrgrund:** [Empty text area]

At the bottom of the page, there is a note: "Änderungen an den Daten können nur durch einen Heim-Administrator durchgeführt werden."

Android: set up WIFI connection

You will receive your account number and a temporary password via E-Mail. The temporary password must be changed to a self-chosen password as soon as possible!

First steps

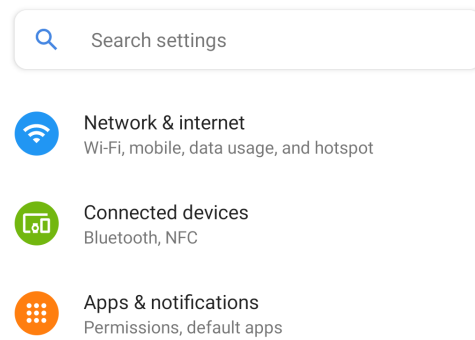
If there have been previous, unsuccessful attempts to set up a WIFI connection, the WIFI profile must first be deleted.

Android: delete WIFI connection

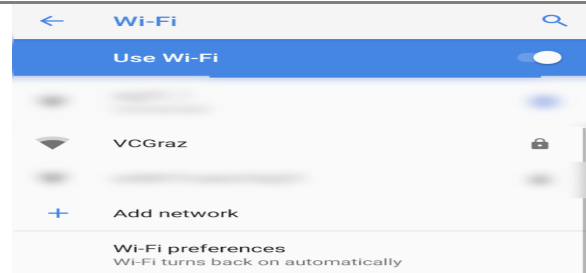
Enter settings by pressing the “gearwheel”.



Select “Network & internet” in the settings menu, then select “WIFI”.



Select the WIFI network “VCGraz”.



Select:
EAP method "**PEAP**",
Phase 2 authentication "**MSCHAPV2**"
CA certificate "**Use system certificates**"

Enter:
Domain "**vc-graz.ac.at**"

Enter your "**account number**" as Identity, and
your **new** "**password**".

Leave Anonymous identity **blank**.

If a connection cannot be established using
these settings, change the CA certificate from
"Use system certificates" to "**Do not validate**".

VCGraz

EAP method

PEAP

Phase 2 authentication

MSCHAPV2

CA certificate

Use system certificates

Domain

vc-graz.ac.at

Identity

1507221842205

Anonymous identity

Password

••••••••

Show password

Advanced options

CANCEL

CONNECT

If the connection has been established,
"**Connected**" will appear below the network
name.



Wi-Fi



Use Wi-Fi



VCGraz
Connected

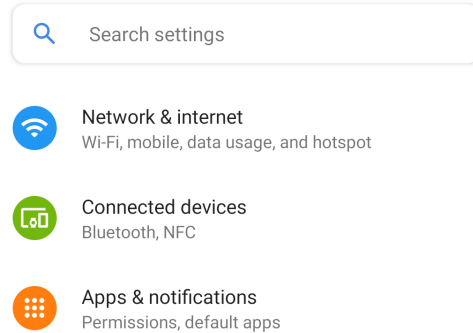


Android: delete WIFI profile

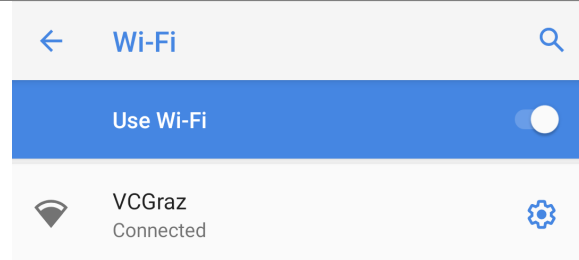
Enter settings by pressing the “gearwheel”.



Select “Network & internet” in the settings menu, then select “WIFI”.



Select the WIFI network you want to delete.



By selecting “FORGET” and subsequent confirmation, the network will be removed from your device.

