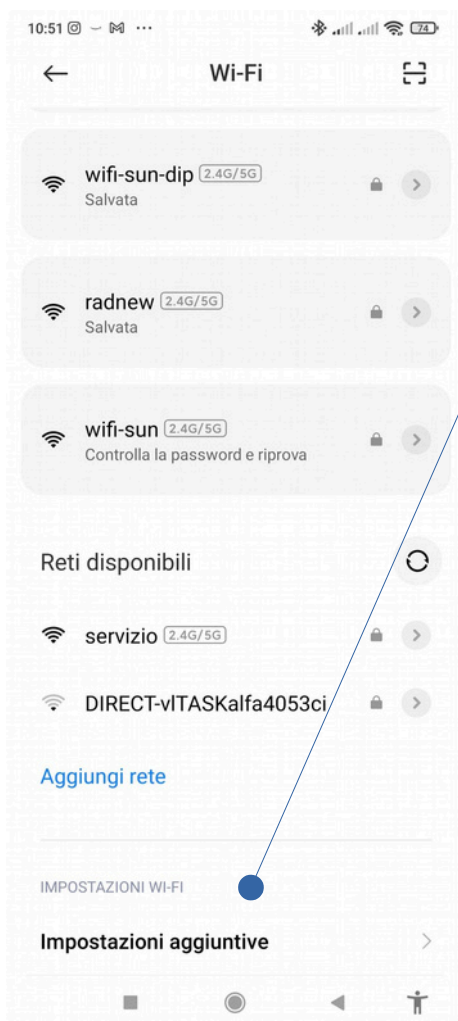
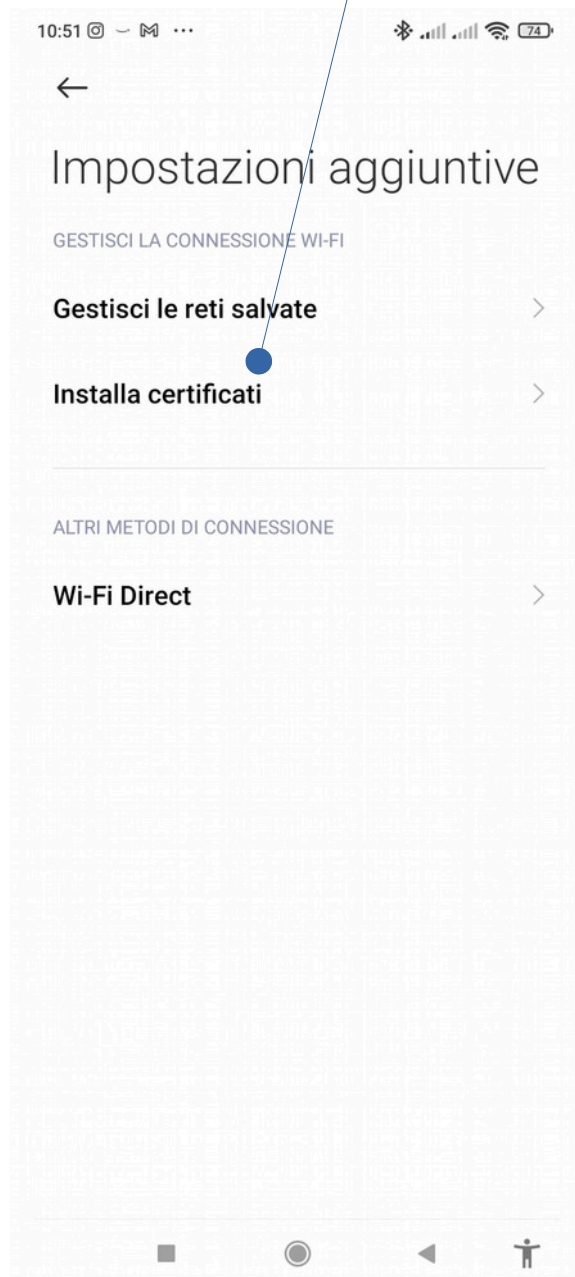


ANDROID: VANVITELLI or EDUROAM WIFI CONNECTION SETTINGS.

Download to your device the certificate available at <https://www.wifi.unicampania.it/images/cacert.crt> In order to install the certificate you just downloaded, select wifi and go to the menu that presents the available wifi networks: in the screen, tap on the **Advanced Settings** item
(or "Other Settings" depending on your version of Android)

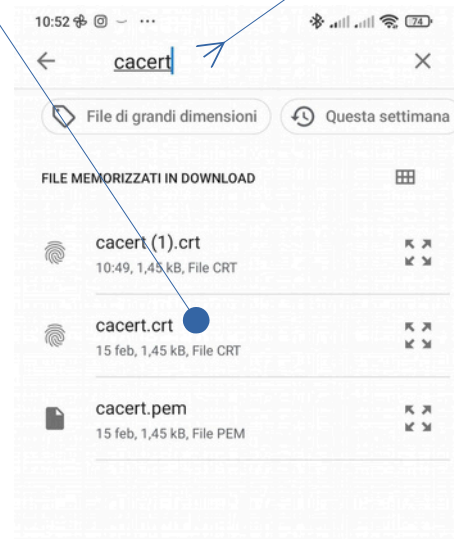
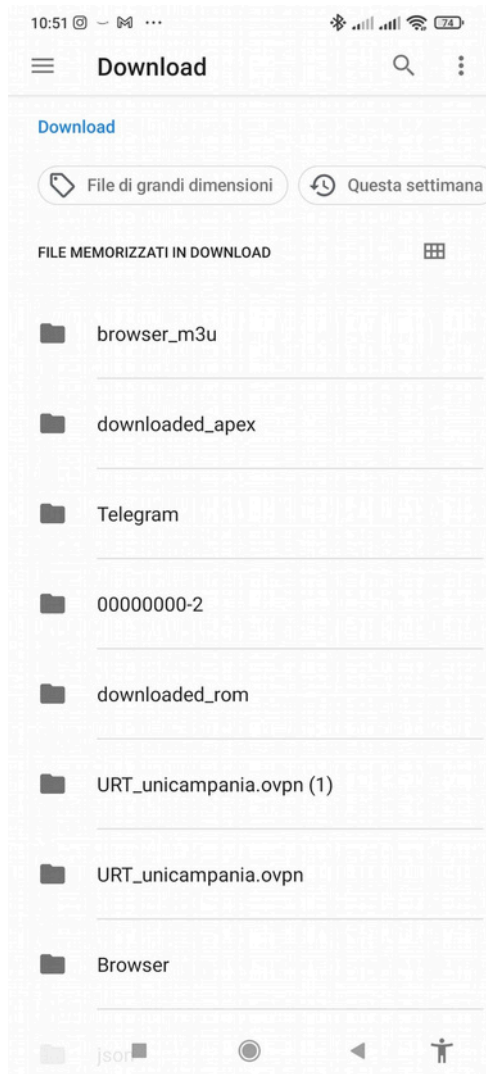


Tap on **"Install Certificates"**



A screen will open with a series of locally downloaded files, via the icon 🔍 of the magnifying glass in the upper right corner ,

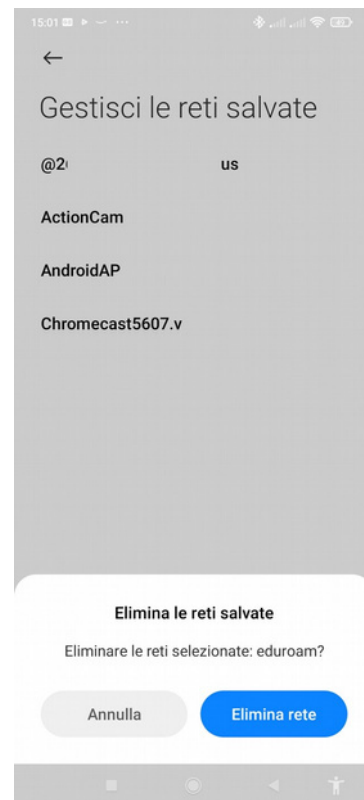
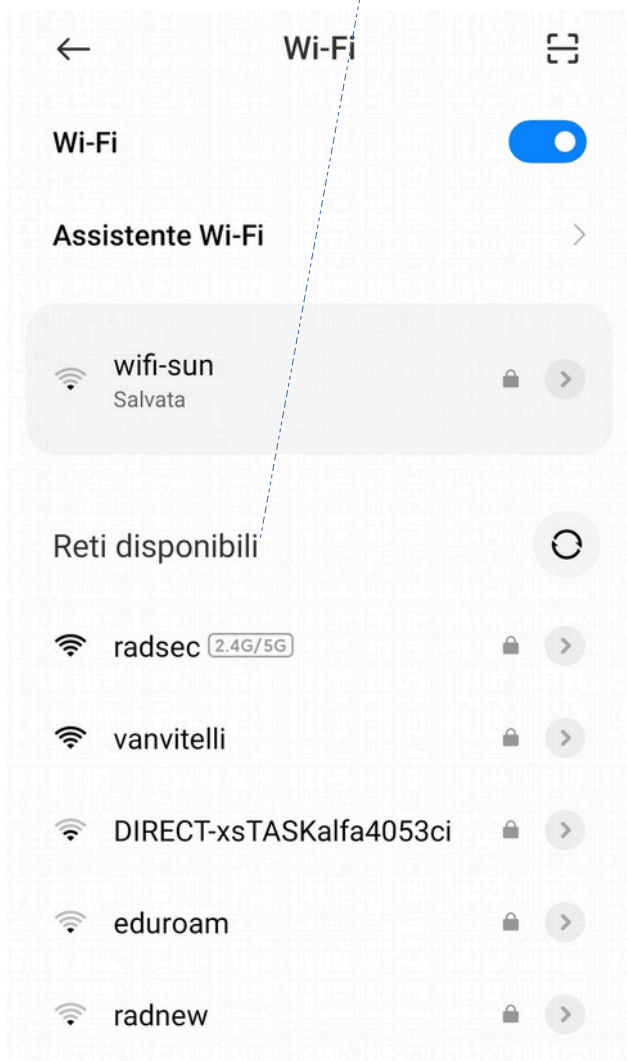
narrow the search field to the file name you just downloaded by typing “cacert.” The file will appear at the bottom, tap on the file cacert.crt



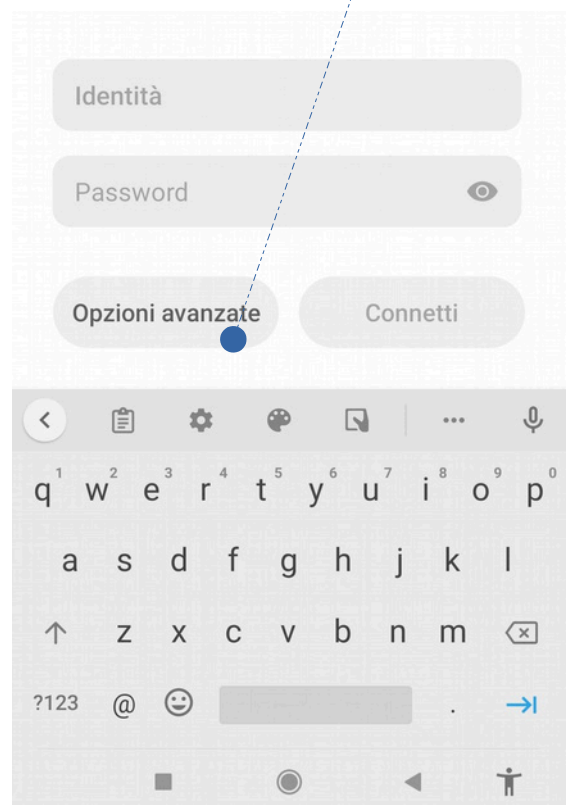
assign the name “**radius.wifi.unicampania.it**” to the certificate and press OK

To avoid problems due to settings stored on the smartphone, it is best to delete connections already made (Additional Settings → Manage Saved Networks → select the network you intend to reconfigure from scratch (vanvitelli or eduroam) and click Delete Network

From the list of available networks, select the name **vanvitelli** network or **eduroam** network



andare subito in **Opzioni avanzate**



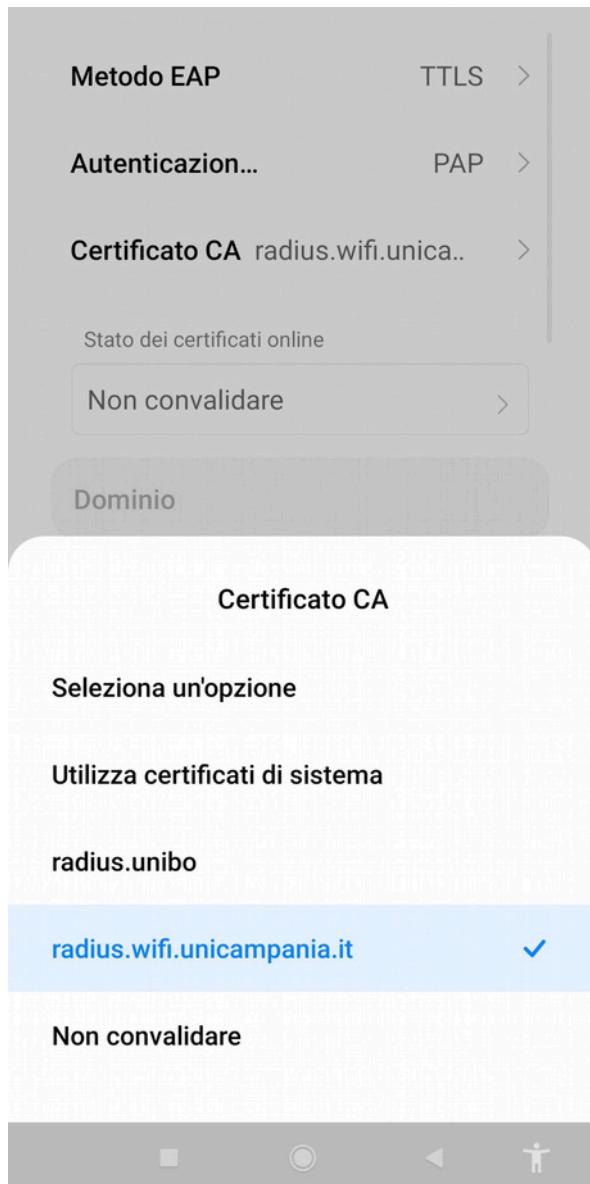
The settings are as follows, shown in the following screens:

EAP Method : **TTLS**

Authentication Step 2: **PAP**

CA Certificate: **radius.wifi.unicampania.it**

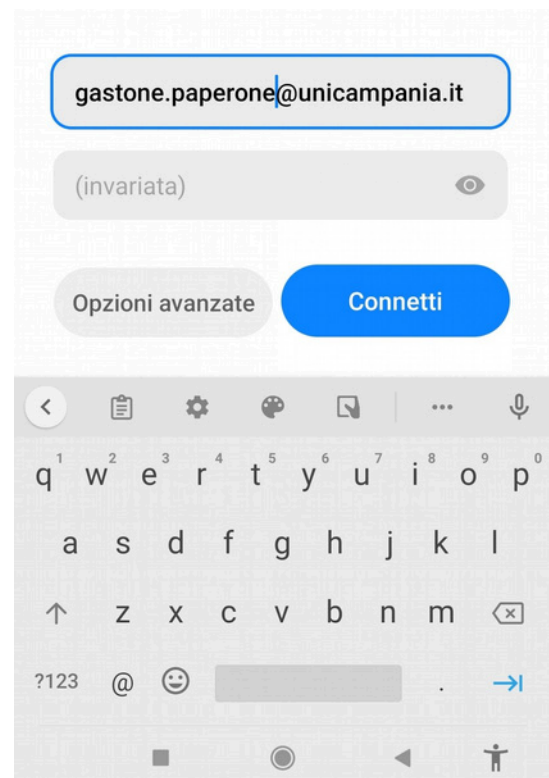
If required mandatory, in the domain field enter **unicampania.it**



in the identity field your first and last name followed by the domain
@unicampania.it or
@studenti.unicampania.it

do not fill in anonymous identity

in the password field enter the one set
at www.wifi.unicampania.it **NOT** the
password for mail and other University
services and click on **Connect**
(or Save if you have modified a previously created
connection)



After a few moments, “**connected**” should appear, if the settings have been set correctly and the credentials accepted.

