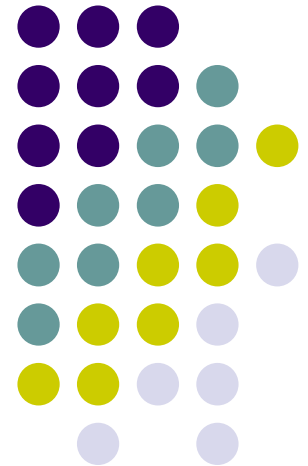


# Proxy User Guide



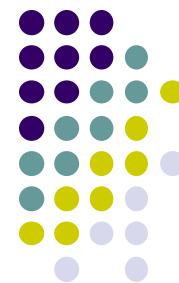
*Rosaria di Martino – Leopoldo Petrucci*  
*Università degli studi della Campania L. Vanvitelli*



# What is the proxy

The proxy is a remote access service and allows access from home, or from any place outside the University network, to electronic resources with restricted access (databases, periodicals and electronic books, etc.).

# Proxy and electronic resources of the University

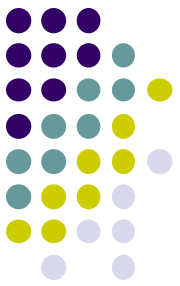


The use of electronic resources subscribed by the University is subject to the licenses negotiated at national, consortium and local level with the publishers or producers of electronic periodicals, databases and ebooks.

Users need to consult:

*Guidelines on use electronic resources subscribed by Vanvitelli University (ENG)*

The browsing history via proxy is stored by the system; in the event of incorrect behavior and legal disputes with publishers, it is possible to trace the account.



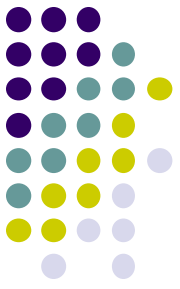
# How the proxy works

Using the proxy, the user who accesses the publishers' sites to consult databases and journals, on a paid subscription, is recognized as if connecting from the University network and therefore has the authorization to access the content.

The service is reserved for institutional users of the University.

At the end of the consultation of the resources it is necessary to deactivate the proxy.

# How to access the proxy - 1



To configure the proxy it is necessary to have the university WiFi credentials: go to the url: <https://www.wifi.unicampania.it> e click on: [Clicca qui](#) per l'autenticazione

Università degli Studi della Campania Luigi Vanvitelli

**Gestione utenza**

- Descrizione
- Finalità
- Guide
- Sedi servite
- Eduroam
- Proxy Biblioteche
- Risorse IDEM
- Admin

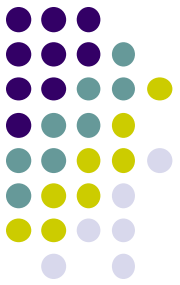
WiFi - Vanvitelli -

la rete wireless istituzionale al servizio degli utenti dell'Ateneo Benvenuto all'applicazione wifi per la gestione delle utenze wifi di ateneo.

Per procedere è necessario identificarsi sul sistema di autenticazione centralizzata.

[Clicca qui](#) per l'autenticazione

in caso di problemi nella generazione delle credenziali o nel cambio password, inviare una mail a [urt@unicampania.it](mailto:urt@unicampania.it)



# How to access the proxy - 2

The following screen will open:



**SISTEMA DI AUTENTICAZIONE**

Login

Prosegui

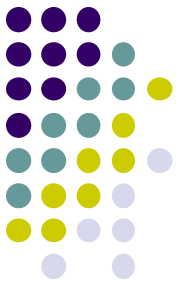
Username  Password

Benvenuto nel sistema di autenticazione centralizzata della Università degli Studi della Campania "Luigi Vanvitelli".

[Entra con SPID](#) [Entra con CIE](#)

[> Login](#)  
[> Rigenerazione password](#)  
[> Recupero username](#)

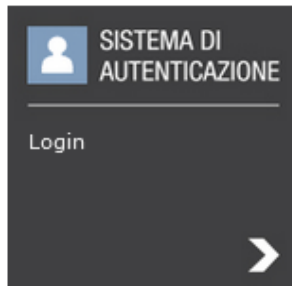
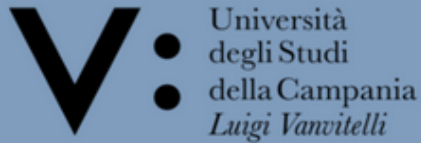
[idp2.cressi.unicampania.it](http://idp2.cressi.unicampania.it)



# How to access the proxy - 3

Enter the usual username and password used to access the e-mail box and click on:

Proseguì



## Login

Username

058321

Password

\*\*\*\*\*

Proseguì

Benvenuto nel sistema di autenticazione centralizzata della Università degli Studi della Campania "Luigi Vanvitelli".

[idp2.cressi.unicampania.it](https://idp2.cressi.unicampania.it)

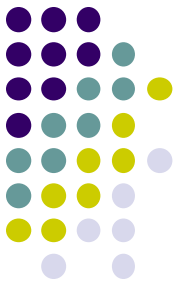


Entra con SPID



Entra con CIE

# How to access the proxy - 4



Click on:

Crea la tua utenza wifi

www.wifi.unicampania.it/area\_autenticata

Università degli Studi della Campania *Luigi Vanvitelli*

Gestione utenza
Descrizione
Finalità
Guide
Sedi servite
Eduroam
Proxy Biblioteche
Risorse IDEM
Admin

WiFi - Vanvitelli -

la rete wireless istituzionale al servizio degli utenti dell'Ateneo

### Gestione Utenza

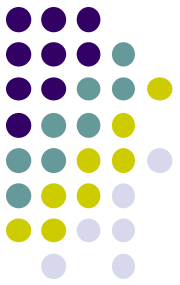
Cliccare sul pulsante in basso per generare l'utenza che avrà come login: Leopoldo.PETRUCCI@unicampania.it

Crea la tua utenza wifi

clicca qui per generare l'utenza wifi personale

in caso di problemi nella generazione delle credenziali o nel cambio password, inviare una mail a [urt@unicampania.it](mailto:urt@unicampania.it)





# How to access the proxy- 5

Next screen, enter the password as indicated, repeat the same and click: INVIA/GO

Università degli Studi della Campania Luigi Vanvitelli

Gestione utenza

- Descrizione
- Finalità
- Guide
- Sedi servite
- Eduroam
- Proxy Biblioteche
- Risorse IDEM
- Admin

la rete wireless istituzionale

**Gestione Utenti**

Cliccare sul pulsante

**Crea la tua utenza**

in caso di problemi scrivere a: [helpdesk@unicampania.it](mailto:helpdesk@unicampania.it)

WiFi - Vanvitelli -

in: Leopoldo.PETRUCCI@unicampania.it

ambio password, inviare una mail a

**Generazione utenza wifi**

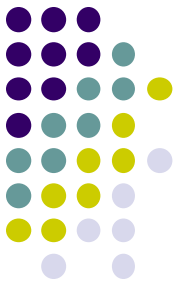
inserisci la nuova password ripetendola esattamente nei due campi e premi il pulsante Conferma

*Attenzione: la password una volta impostata non sarà più visualizzabile, nè la si potrà ricavare in alcun modo. Pertanto si consiglia di annotarla, e di non divulgarla ad altri. Se dimenticata, sarà necessario reimpostarla attraverso questo modulo.*

inserire password:

ripetere password :

Invia



# How to access the proxy - 6

The credentials have been created, click OK to close and reload the page.

Università degli Studi della Campania Luigi Vanvitelli

WiFi - Vanvitelli -

la rete wireless istituzionale al servizio degli utenti dell'Ateneo

Gestione Utenza

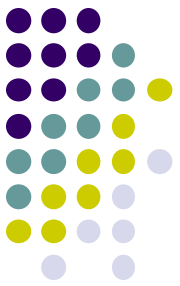
**Credenziali**

ETRUCCI@unicampania.it

Clicca su ok per chiudere la finestra e ricaricare la pagina. OK

Operazione eseguita con successo

in caso di problemi nella generazione delle credenziali o nel cambio password, inviare una mail a [urt@unicampania.it](mailto:urt@unicampania.it)



# Proxy credentials

The login or username will be fixed and will always coincide with the institutional e-mail address [nome.cognome@unicampania.it](mailto:nome.cognome@unicampania.it); or [nome.cognome@studenti.unicampania.it](mailto:nome.cognome@studenti.unicampania.it);

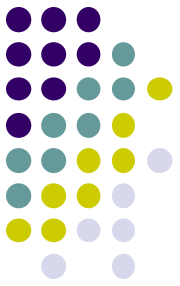
The password will be freely settable.

For security, it is advisable not to use the same password used to access other services.

It is advisable to choose a pwd that contains at least one number, one uppercase, one lowercase, and one special character

Through the proxy it is allowed to access only the bibliographic resources.

# Proxy configuration



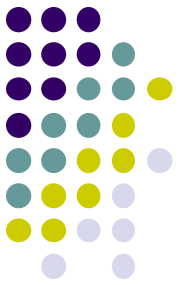
The proxy is configurable on each device: computer, desktop, notebook, tablet, smartphone.

The only two parameters that need to be configured are:

Server address: **193.206.103.10** or **proxy.unicampania.it**.

The server port: **3128**

**And have the University WiFi credentials!**

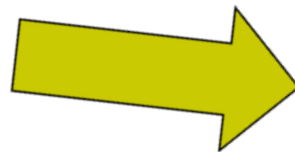


# Proxy configuration Iphone - iPad

Open the Settings application



Select the **Wi-Fi** item in the list on the left  
than Choose a network



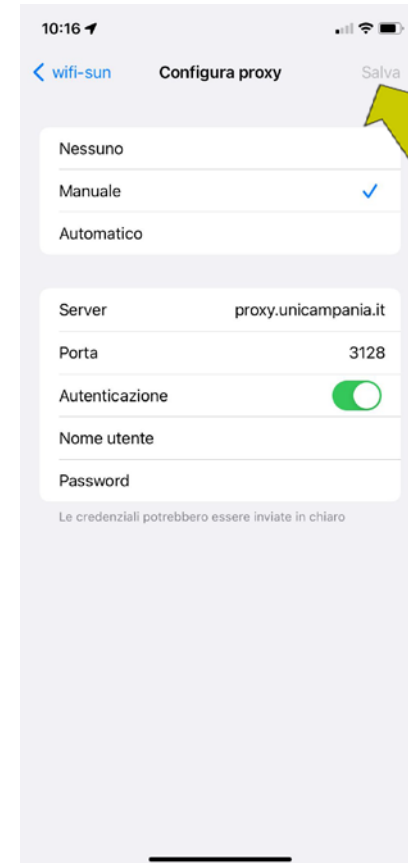


# Proxy configuration Iphone - iPad

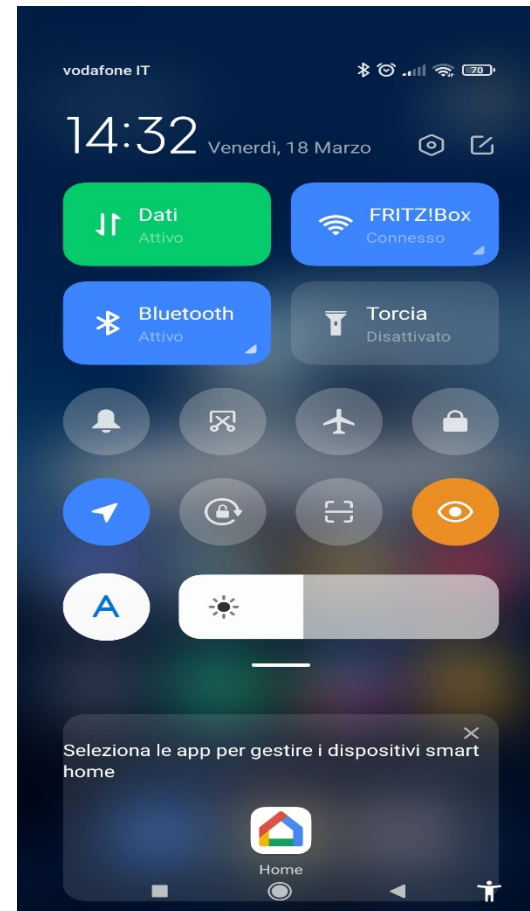
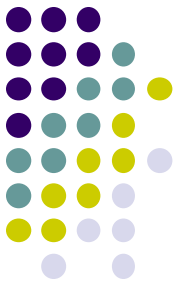
In the section below HTTP Proxy choose the manual option and enter the following values in the next screen:

Server : proxy.unicampania.it  
Port: 3128

Enable Authentication Tap on Save at the top right. Immediately after this, a panel will open where you can insert the wi-fi credentials



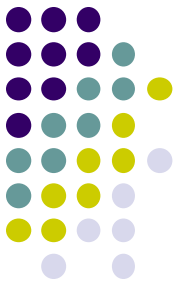
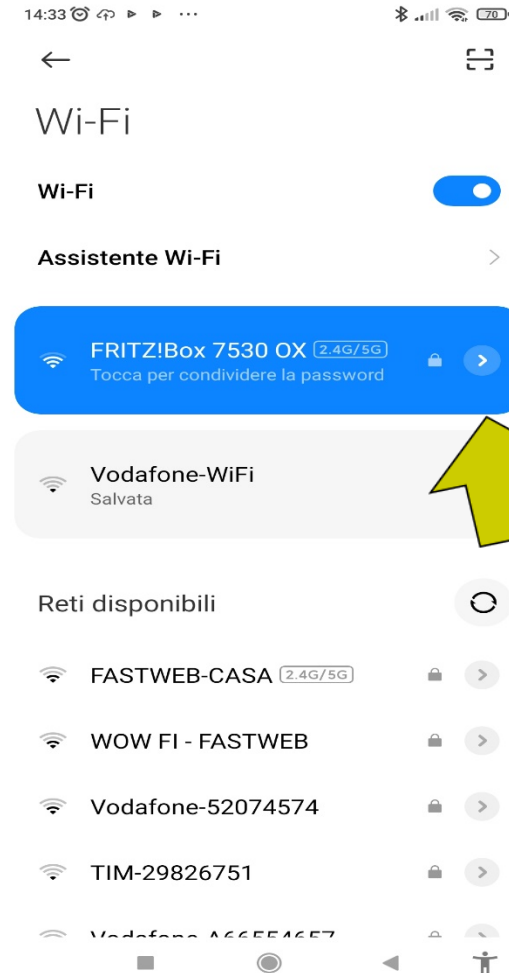
# Proxy configuration Android



Settings application WI-FI

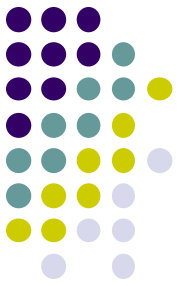
# Proxy configuration Android

Find the network you are connected to and with the arrow to the right of the lock go to settings





# Proxy configuration Android

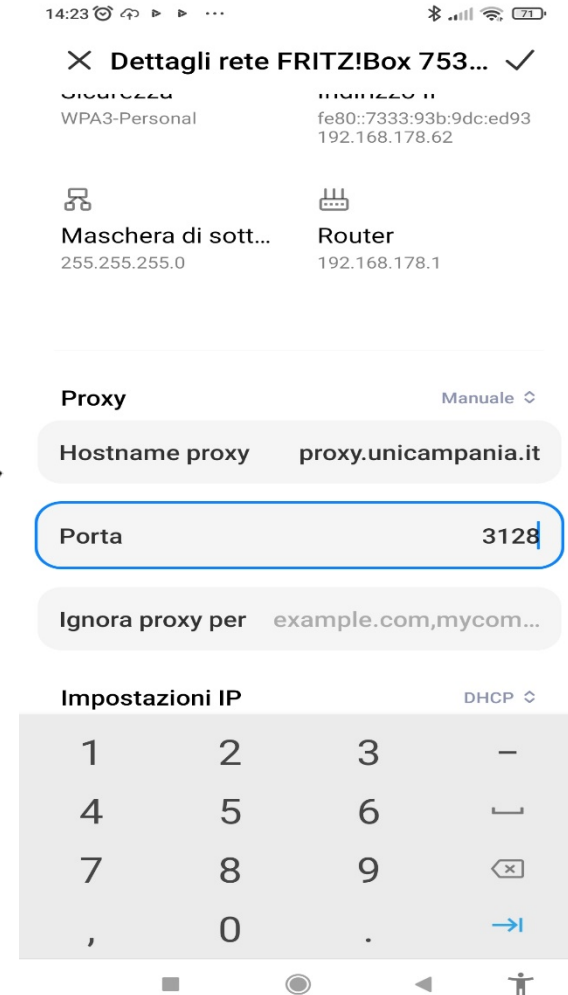


To select proxy, enter address  
in the field:  
proxy.unicampania.it  
(or 193.206.103.10).

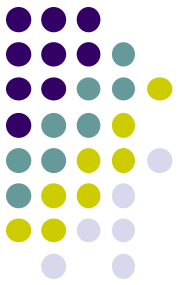


Then 3128 in the field: porta.

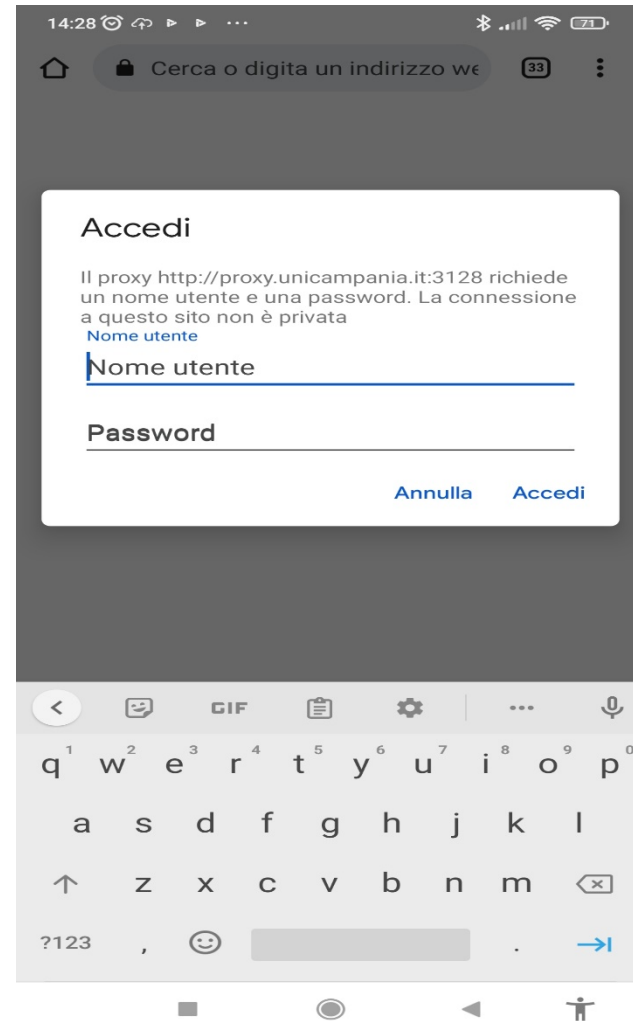
Save the setting at the top left



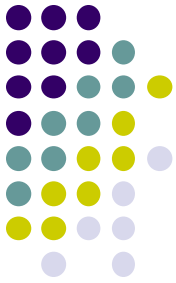
# Proxy configuration Android



Enter the University Wifi  
credentials



# Proxy configuration Android



Check the correct setting by visiting the site: [whatsmyip.org](https://whatsmyip.org) will have to appear the ip 193.206.103.10

14:32 [status icons] [signal strength] [Wi-Fi] [battery]

whatsmyip.org [33] [menu]

Your IP Address is 193.206.102.10

Renault cafe service

Home [Twitter]

**Hostname & User Agent**

Your Hostname:  
proxy.unina2.it

Your User Agent:  
Mozilla/5.0 (Linux; Android 11; M2002J9G)  
AppleWebKit/537.36 (KHTML, like Gecko)  
Chrome/99.0.4844.58 Mobile Safari/537.36

For even more information, visit the [More Info About You](#) page.

**Site News & Updates**

SSL Enabled	February 20th, 2019	New Tool: Text-to-Code Ratio	December 24th, 2011
New Tool: MAC Address Lookups	December 3rd, 2014	Major Site Upgrade: HTML5 & AJAX	November 21st, 2011
New Tool: Hash Lookup	August 10th, 2014	WhatsMyIP iPhone App	June 9th, 2011
Site Update In Progress	November 19th, 2013	Happy 10th Birthday to Us!	April 14th, 2011

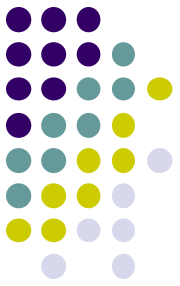
Mobile App [App Store] [Google Play]

Social Links [Facebook] [Twitter]

PixelAds [BUY PIXELADS]

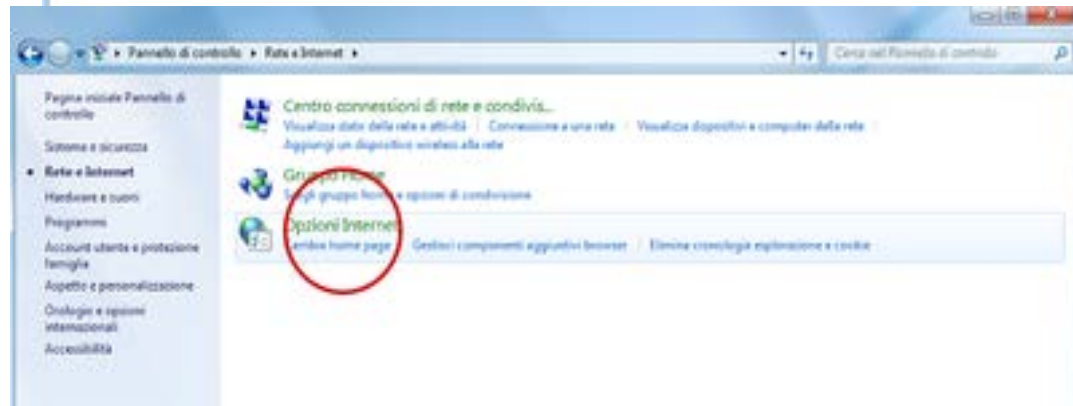
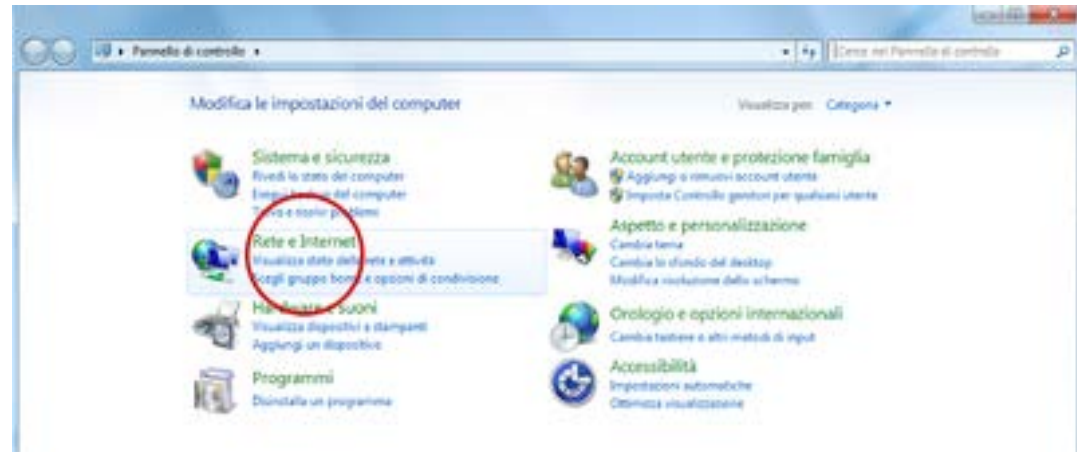
©2001-2022 | 269,636,754 | Old Browsers | Contact/About [Facebook]

# Proxy configuration Windows up to version 8.1

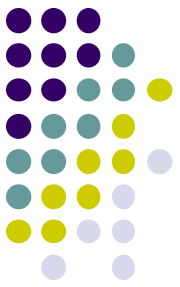


From menu Start open Pannello di controllo  
click on Internet options , or Internet  
network

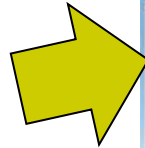
And then Internet Options



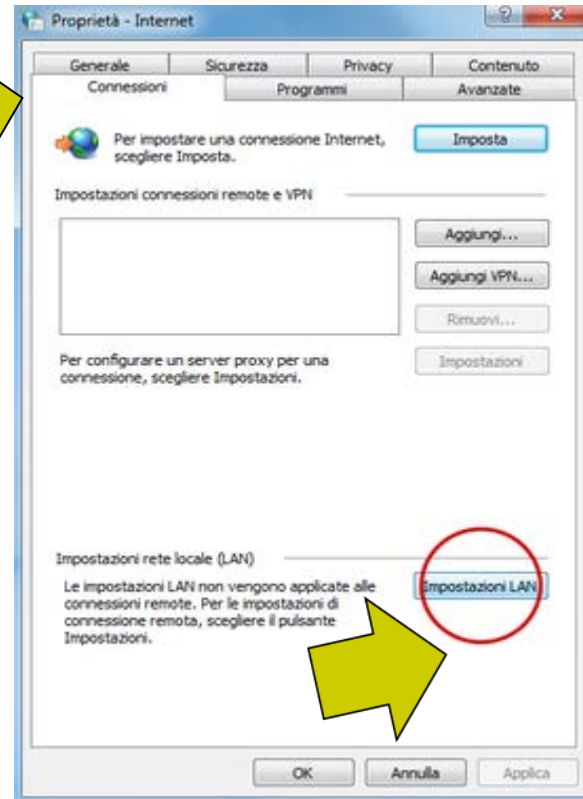
# Proxy configuration Windows up to versione 8.1



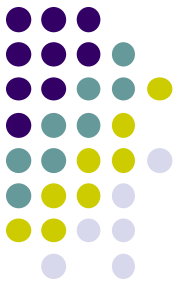
Go to: Connections



Click on Setting LAN



# Proxy configuration Windows up to versione 8.1



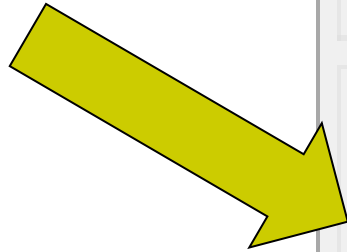
Check the Use a proxy server box,  
enter in the Address field:

193.206.102.10 or

proxy.unicampania.it

Enter the number 3128 in the port field:

Click on OK



Impostazioni rete locale (LAN) X

Configurazione automatica  
È possibile che con la configurazione automatica le impostazioni manuali vengano ignorate. Per utilizzare tali impostazioni, disattivare la configurazione automatica.

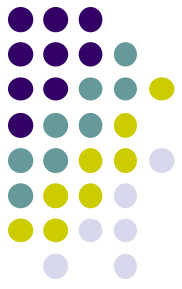
Rileva automaticamente impostazioni  
 Utilizza script di configurazione automatica

Indirizzo:

Server proxy  
Utilizza un server proxy per le connessioni LAN. Queste impostazioni non verranno applicate alle connessioni remote o VPN.

Indirizzo:  Porta:

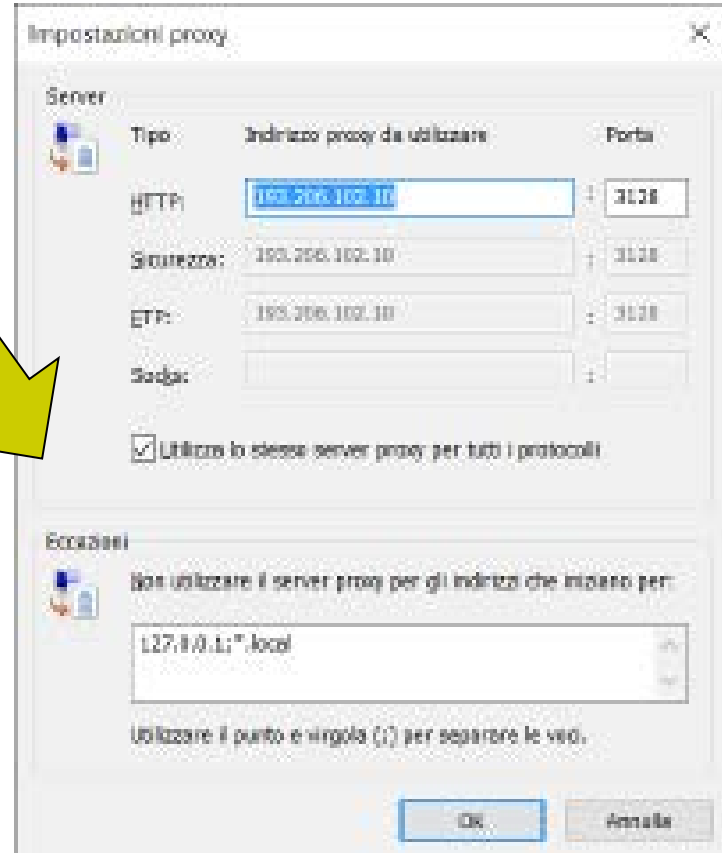
Ignora server proxy per indirizzi locali



# Proxy configuration Windows up to versione 8.1

Use the same proxy server for all protocols and click on OK

To confirm press OK. After this operation, trying to view an internet page, a login mask will appear where you will have to enter the university wifi credentials

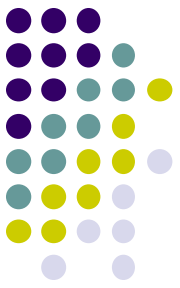


Il proxy http://proxy.unicampania.it:3128 richiede un nome utente e una password.  
La connessione a questo sito non è privata

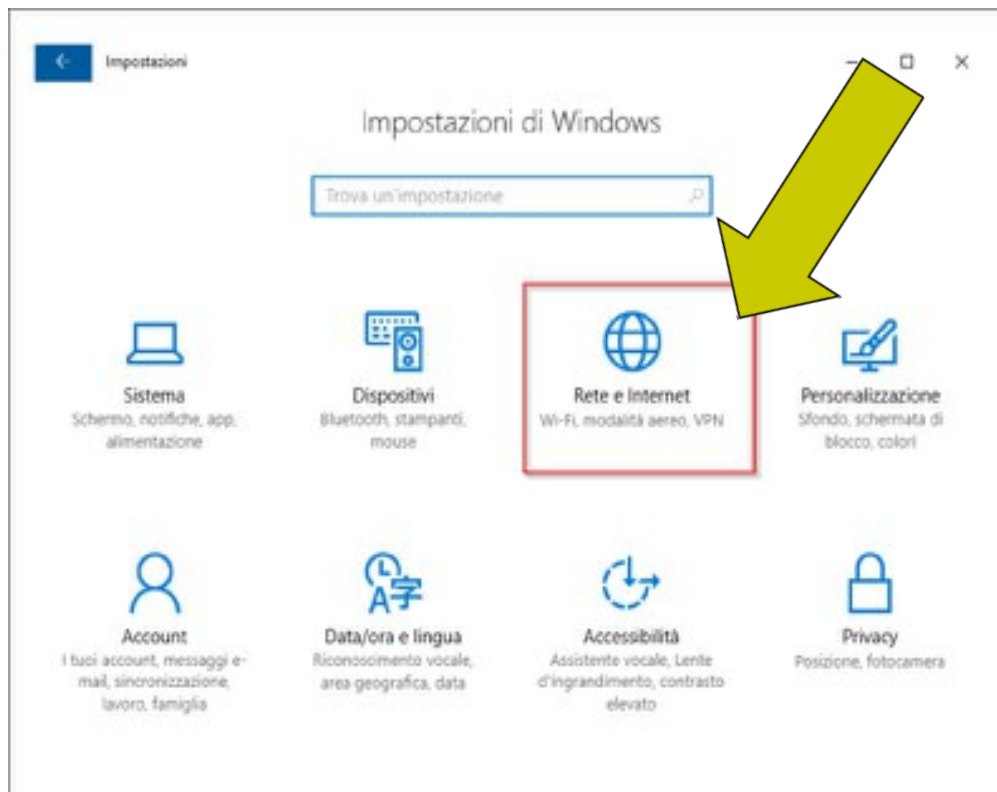
Nome utente

Password

# Proxy configuration Windows from versione 10

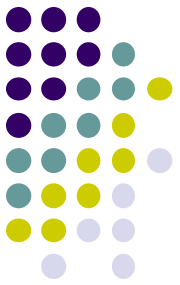


From the Windows menu, click on Settings then Click Network and Internet

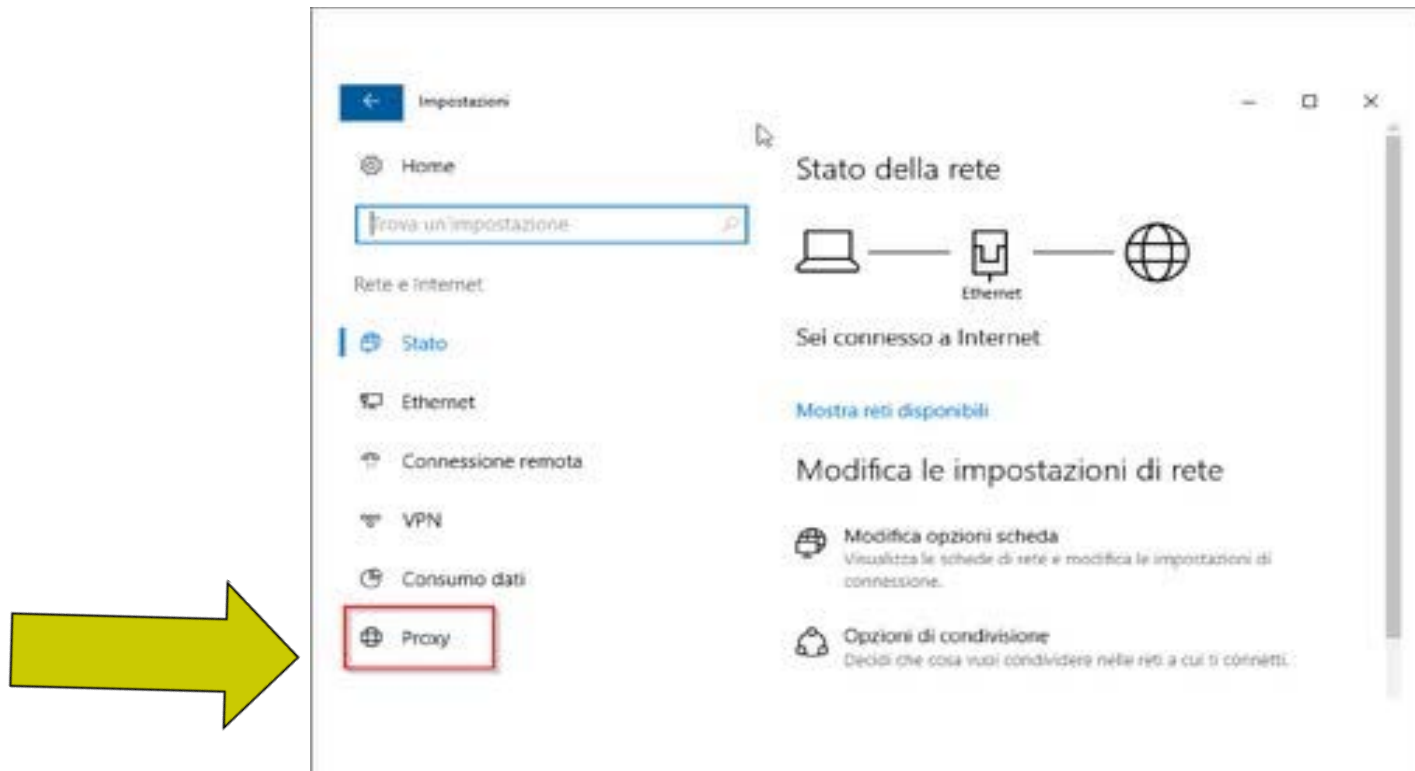




# Proxy configuration Windows from versione 10



In the left column, select the Proxy section



# Proxy configuration Windows dalla versione 10 in poi



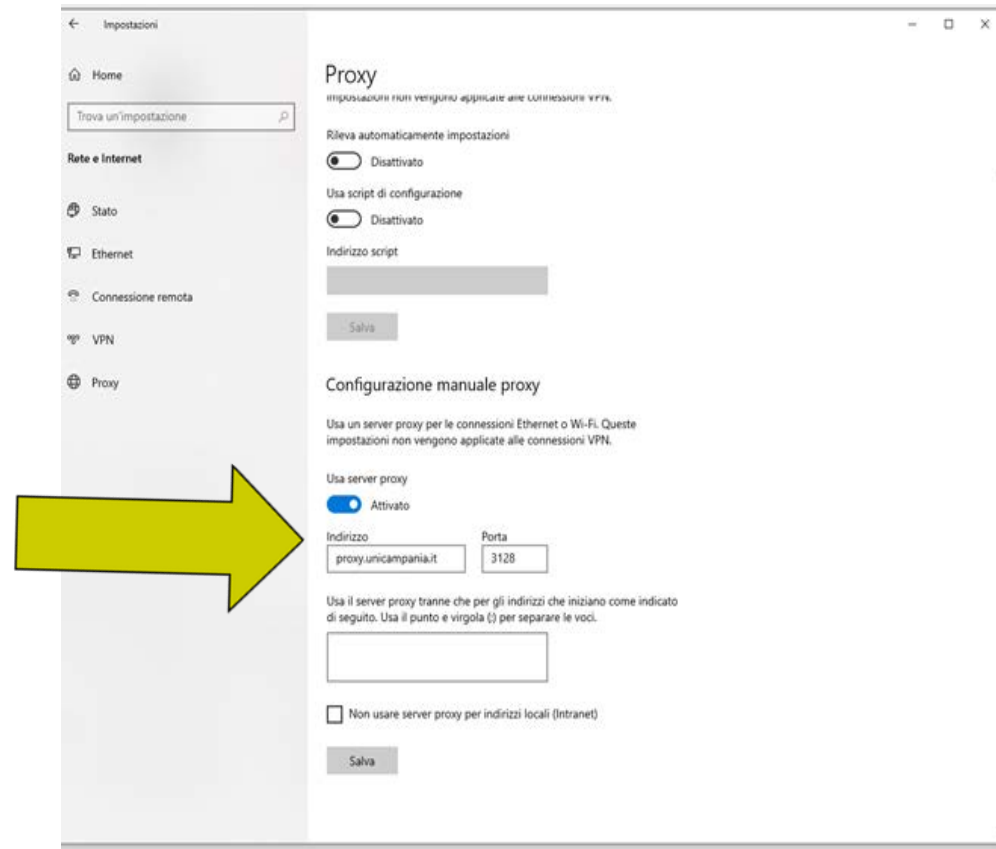
Manual proxy configuration click the Disabled/Enabled button

Address field to write:  
193.206.103.10 o

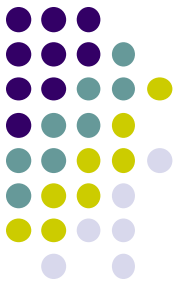
proxy.unicampania.it

Field port to write 3128,  
click on Save.

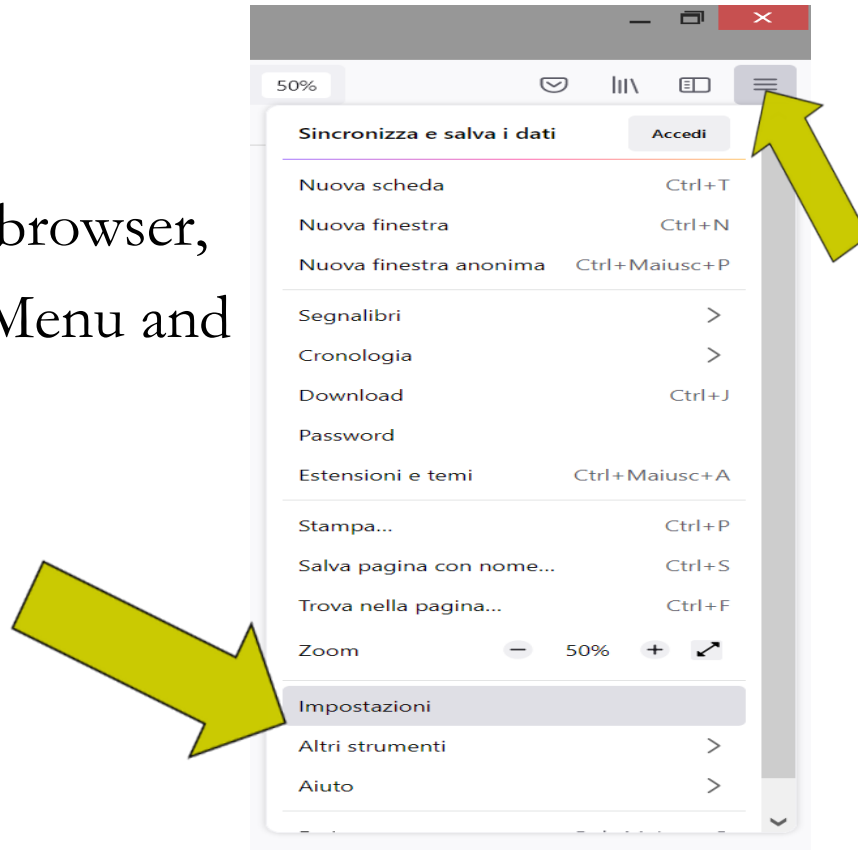
To disable the proxy  
select the Disabled /  
Enabled button then click  
on Save.



# Proxy configuration Mozilla Firefox



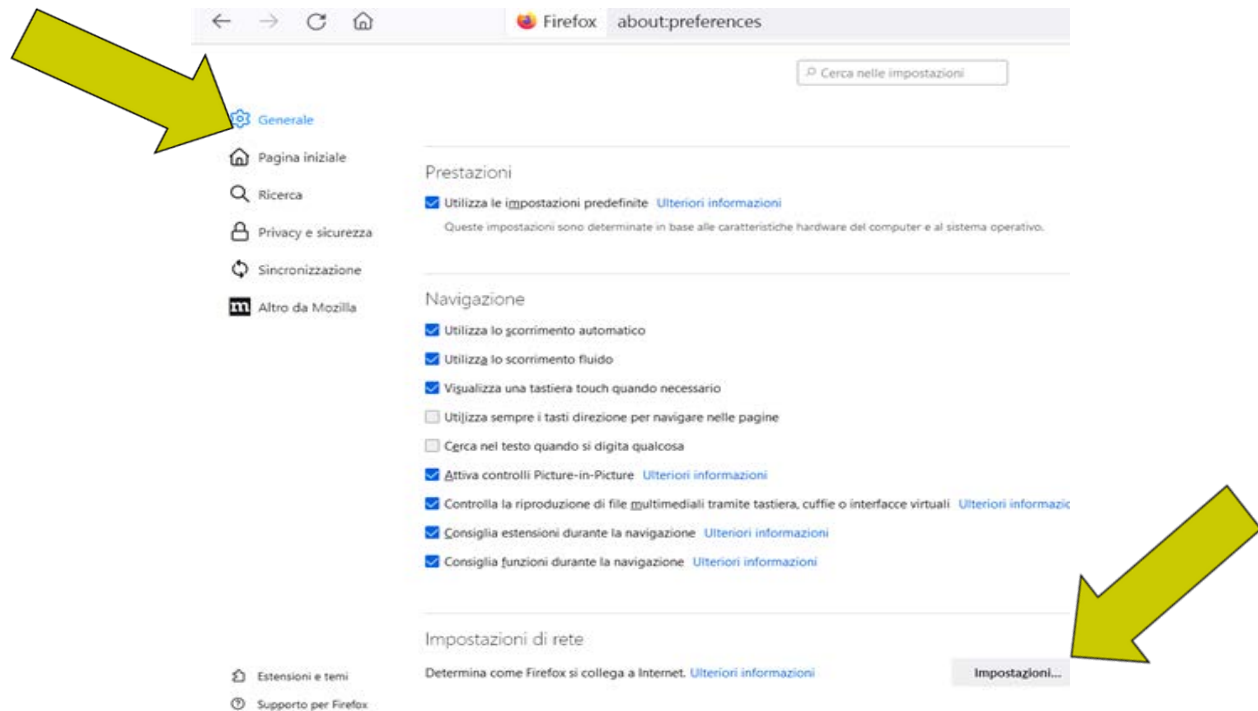
Open the Mozilla Firefox browser,  
at the top right, open the Menu and  
then select Settings

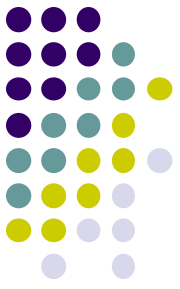




# Proxy configuration Mozilla Firefox

Open the "General" panel, click on Settings





# Proxy configuration Mozilla Firefox

Check “Manual proxy configuration”, then type proxy.unicampania.it e in the "Port" box: 3128.

Check "Use this proxy also for HTTPS".

To confirm press OK. After this operation, trying to view an internet page, a login mask will appear where you will have to enter the university wifi credentials



Impostazioni di connessione

Configurazione dei proxy per l'accesso a Internet

- Nessun proxy
- Individua automaticamente le impostazioni proxy per questa rete
- Utilizza le impostazioni proxy del sistema
- Configurazione manuale dei proxy

Proxy HTTP proxy.unicampania.it Porta 3128

Utilizza questo proxy anche per HTTPS

Proxy HTTPS proxy.unicampania.it Porta 3128

Host SOCKS Porta 3128

SOCKS v4  SOCKS v5

Configurazione automatica dei proxy (URL)

Nessun proxy per

Esempio: mozilla.org, .net.nz, 192.168.1.0/24  
Le connessioni verso localhost, 127.0.0.1/8 e ::1 non usano mai proxy.

Non richiedere l'autenticazione se la password è salvata

DNS proxy per SOCKS v5

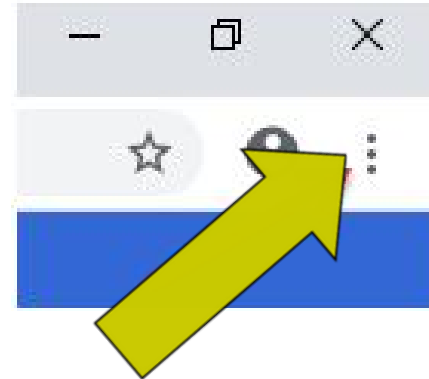
Attiva DNS over HTTPS

Utilizza provider Cloudflare (predefinito)

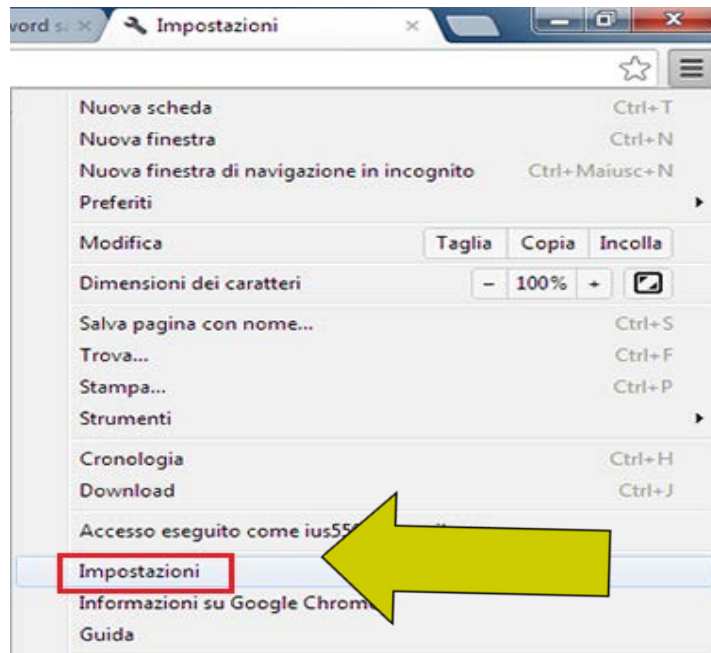


# Proxy configuration Google Chrome

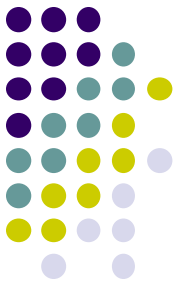
Open the Google Chrome browser and, at the top right, click on the icon with "three dots vertically"



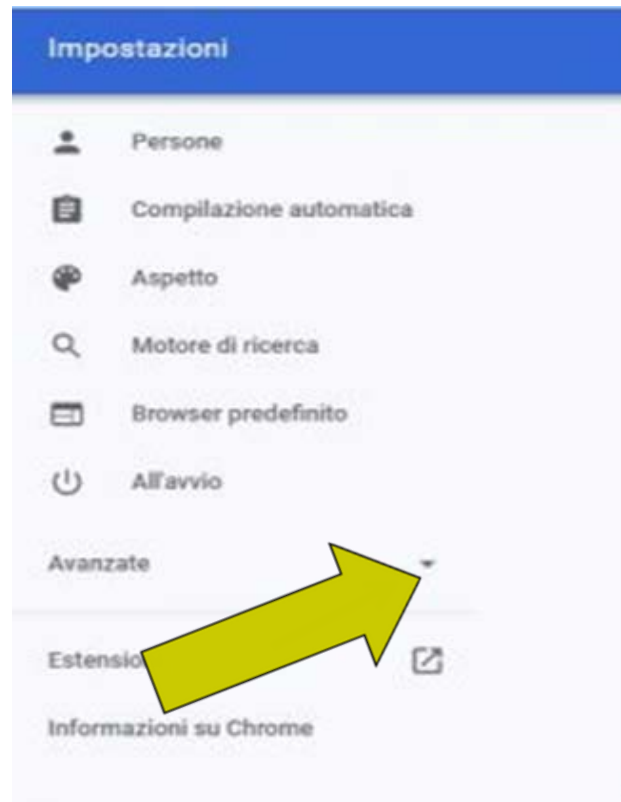
Choose: Settings

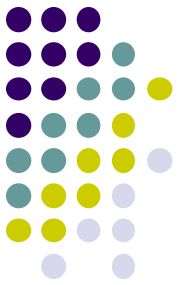


# Proxy configuration Google Chrome



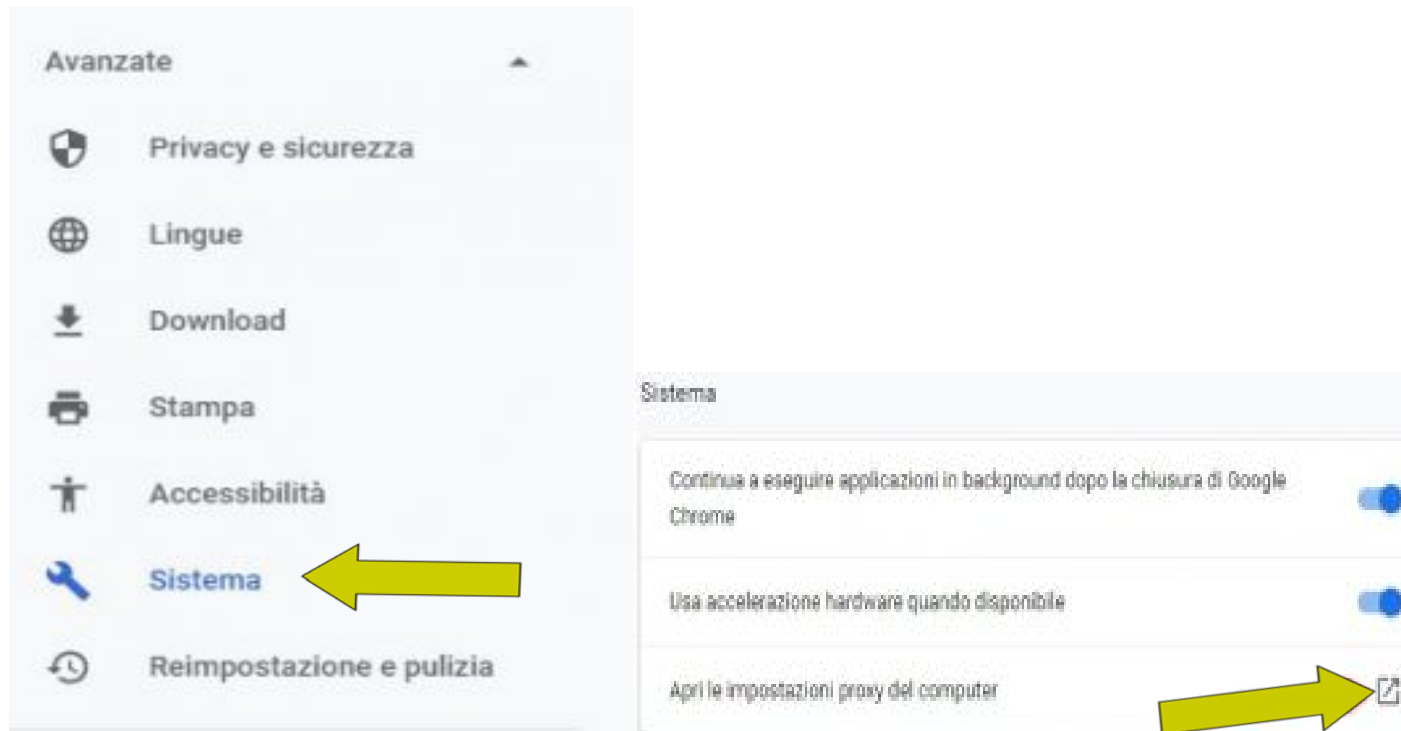
Click on Advanced





# Proxy configuration Google Chrome

Then click on the System item and then on the right select the item  
Open the computer proxy settings





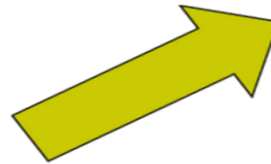


# Proxy configuration Google Chrome

Check Manual configuration and enter the address: `https://proxy.unicampania.it` and Porta 3128

Select the Enabled button  
Now the proxy is active.

After this operation, trying to view an internet page, a login mask will appear where you will have to enter the university wifi credentials.



Proxy

Configurazione automatica proxy

Usa un server proxy per le connessioni Ethernet o Wi-Fi. Queste impostazioni non vengono applicate alle connessioni VPN.

Rileva automaticamente impostazioni  Disattivato

Usa script di configurazione  Disattivato

Indirizzo script

Salva

Configurazione manuale proxy

Usa un server proxy per le connessioni Ethernet o Wi-Fi. Queste impostazioni non vengono applicate alle connessioni VPN.

Usa server proxy  Attivato

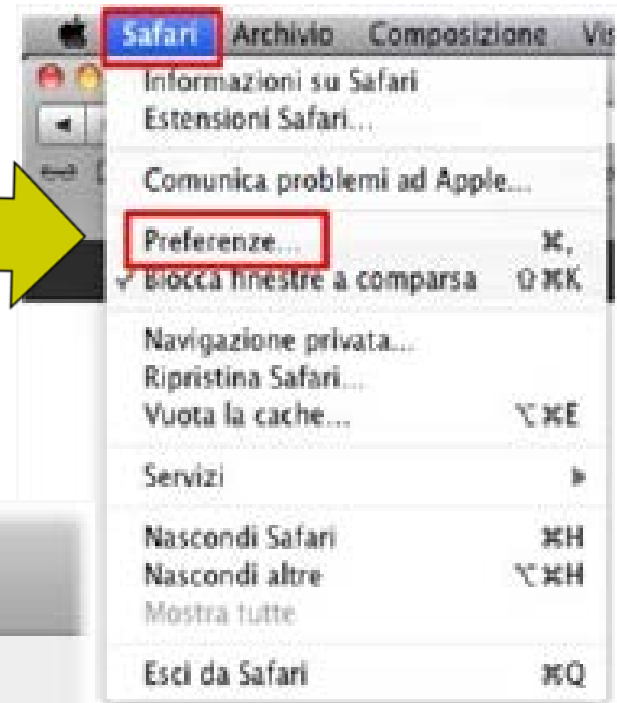
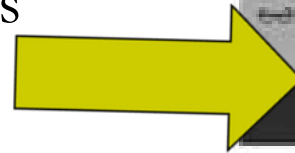
Indirizzo  Porta

Usa il server proxy tranne che per gli indirizzi che iniziano come indicato di seguito. Usa il punto e virgola (;) per separare le voci.

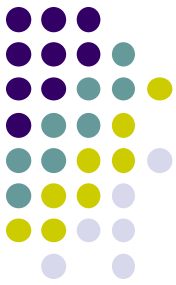
Non usare server proxy per indirizzi locali (Intranet)

# Proxy configuration Safari

After opening Safari, go to the top menu and choose preferences



Select Advanced and click Proxy Change Settings

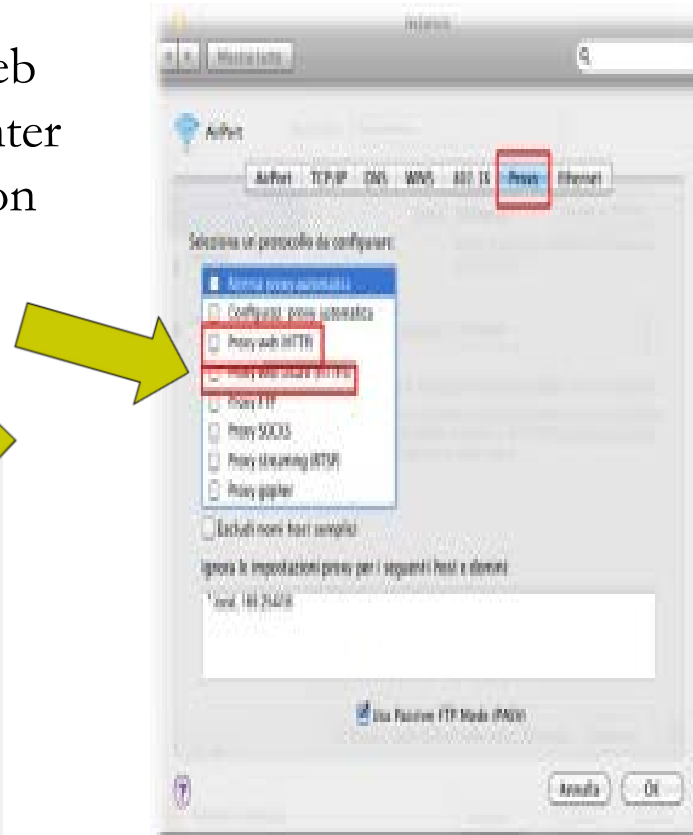
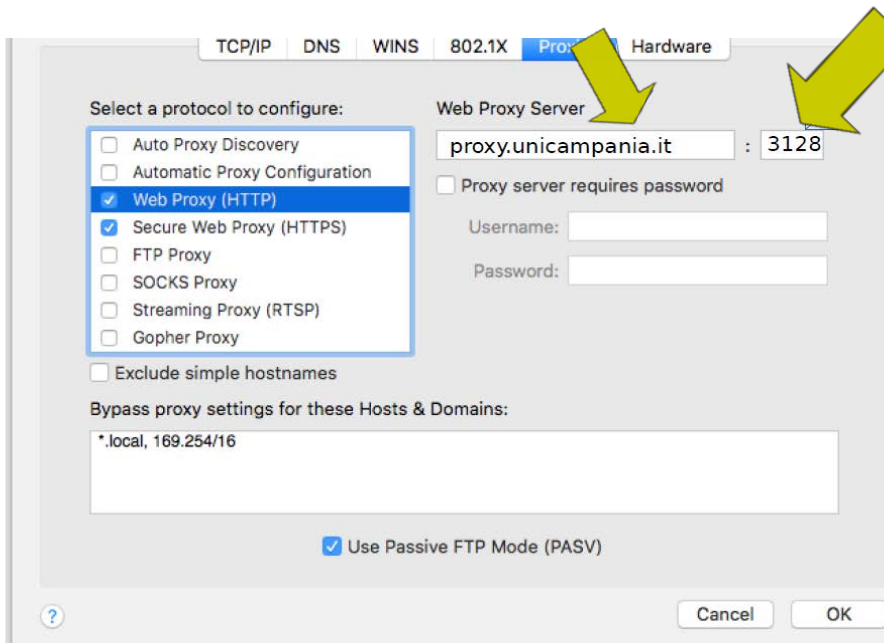




# Proxy configuration Safari

Check Web Proxy (HTTP) and Secure Web Proxy (HTTPS). The string in which to enter the web proxy server address will appear on the right:

proxy.unicampania.it and port 3128



After this operation, trying to view an internet page, a login mask will appear where you will have to enter the university wifi credentials.