Please note that, unless you are connected to the university network (not eduroam), an active VPN-connection is required to connect to a network drive.

## Mapping a Network Drive for MacOS Devices

To connect your MacOS device with a NAS-drive, open your finder and click on **"Go**". This will open a drop-down menu. Here, select **"Connect to Server...**".

Go	Window He	lp
Back		жö
Forward		36 Ä
Select Startup Disk		♦ 36 ♦
٢	Recents	0-3€ F
B	Documents	0*0
	Desktop	Φ₩D
	Downloads	7€ ¥€ L
ŵ	Home	♦ 36 H
Ц	Computer	-0-₩ C
0	AirDrop	☆ ೫ R
•	Network	☆ ₩ K
0	iCloud Drive	♦ 3€ 1
69	Shared	⊘ ೫ S
Ą	Applications	♦ ₩ ♦
*	Utilities	0 ₩ U
Recent Folders		>
Go to Folder		or ≇ G
Connect to Server 38 K		
		-

In the next window, type the following server path into the field: **"smb://filer.uni-siegen.de/nas**", and confirm with **"Connect**".

• • • c	onnect to Server
smb://filer.uni-siegen.de/nas	
Favourite Servers:	
+?	Browse

Next, you will be prompted to provide your **username** <u>+@uni-siegen.de</u> (e.g. g123456@uni-siegen.de) and **password**. Do so and confirm with "**Connect**".

Enter your name and password for the server "filer.uni-siegen.de". Connect As: O Guest Registered User		
	Name: @uni-siegen.de	
	Password:	
Remember this password in my keychain		
	Cancel	

Your network drive is now connected.

Using this method, you can also add a sub-folder directly. Paths (\folder\fub-folder\filename.suffix) should not exceed 220 symbols.