

1. Selecione a opção "eduroam"





2. Expanda a lista de opções de autenticação

🛞 🖨 Wi-Fi Network Authentication Required				
	Authentication required by Wi-Fi network			
	Passwords or encryption keys are required to access the Wi-Fi network 'eduroam			
	Authentication:	Tunneled TLS		
	Anonymous identity:			
	CA certificate:	(None)		
	Inner authentication:	MSCHAPv2	•	
	Username:			
	Password:			
		<ul> <li>Ask for this password ever</li> <li>Show password</li> </ul>	ry time	
			Cancel Connect	



3. Selecione a opção "Protected EAP (PEAP)"

😣 🖨 Wi-Fi Network Authentication Required				
$\widehat{}$	Authentication rea	TLS		
	Passwords or encryptic	LEAP	-Fi network 'eduroam'.	
		FAST		
	Authentication:	Tunneled TLS		
	Anonymous identity:	Protected EAP (PEAP)	-	
	CA certificate:	(None)		
	Inner authentication:	MSCHAPv2	,	
	Username:			
	Password:			
		Ask for this password every tim	ne	
		Show password		
			Cancel	



4. Insira as suas credenciais de acesso e ligue-se

😣 😑 Wi-Fi Network Authentication Required				
	Authentication required by Wi-Fi network			
•	Passwords or encrypti	on keys are required to access t	the Wi-Fi network 'eduroam'.	
	Authentication:	Protected EAP (PEAP)	<b>v</b>	
	Anonymous identity:			
	CA certificate:	(None)		
	PEAP version:	Automatic	<b>v</b>	
	Inner authentication:	MSCHAPv2	<b>•</b>	
	Username:	username@campus.ul.pt		
	Password:	••••••		
		Ask for this password every	ytime	
		Show password		
			Cancel	

5. Ignore a escolha do certificado

😣 💷 NetworkManager Applet				
	No Certificate Authority certificate chosen			
	Not using a Certificate Authority (CA) certificate can result in connections to insecure, rogue Wi-Fi networks. Would you like to choose a Certificate Authority certificate?			
	🕑 Don't warn me again			
	Ignore Choose CA Certificate			