

# Faucet

## Obtaining Testnet Tokens

To acquire testnet tokens for network transactions, utilize the dRPC faucet that distributes testnet ETH. Follow the verification process to receive your tokens.

## Verification Process

To ensure fair and equitable access, you need to complete the following verification steps:

1. dRPC Authorization
  - Log in or create an account with dRPC. It's fast and free.
2. Proof-of-Work
  - This faucet requires mining for free testnet tokens to prevent abuse and spam. Note that the process of "mining" doesn't create new coins; it's just a time-limited method of protection.

## Connecting Wallet to Testnet

Configure your wallet to connect to the Sepolia testnet where you can receive testnet ETH.

## Using dRPC Faucet

Access the dRPC faucet to obtain EDU:

- [dRPC Faucet](#)

# Open Campus Codex Sepolia faucet

dRPC faucet offers developers test tokens to build applications

## Verification process

To ensure fair and equitable access, you need to complete the following verification

- 1 dRPC authorization**  
Log in or create an account with dRPC, it's fast and free [Connect](#)
- 2 Proof-of-Work**  
This faucet requires mining for free testnet tokens to prevent abuse and spam
  - i** The process of "mining" doesn't create new coins, it's just a time-limited method of protection

Please enter ETH address

Mining speed	-
Current mined balance	- EDU
Minimum claim	0.5 EDU
Maximum claim per day	2.5 EDU

Start mining

  - i** Testnet tokens are not real funds, intended only for developers who need to build and test.

Once you have the EDU, you can proceed with testing and development on the Open Campus network.