## **Quick Start**

### Overview

Open Campus is a Layer-3 solution enhancing Ethereum, providing an EVM-compatible environment for seamless integration. It utilizes advanced cryptographic techniques for efficiency and inherits Ethereum's security.

## Connecting to Codex

#### Reminder

Open Campus Codex and its related documentation are under active development.

All feedback is welcome and highly appreciated. Please report errors or inconsistencies to a team member or as an issue on our <u>Issues Tracker</u>, thank you.

To manually add the Open Campus Codex network to your wallet, use the following details:

#### Codex

RPC URL	ChainID	Block Explorer URL	Currency
https://rpc.open-campus-codex.gelato.di gital	656476	Codex Block Explorer	EDU

To add the network to MetaMask, you can either enter the data above manually or use the link provided at the bottom of the Codex Block Explorer page.

### Bridging Assets to Open Campus Codex Testnet

To start interacting with the Open Campus Codex Testnet, you'll need to bridge your assets. Bridging assets involves transferring cryptocurrencies from one blockchain (Arbitrum Sepolia) to another (Open Campus Codex). This process expands your asset's utility by enabling its use within the Open Campus ecosystem.

To bridge your assets, follow the guide on asset bridging provided below.

Learn more about bridging assets

## **Deploying Smart Contracts on Codex**

Open Campus Codex provides a development environment that is designed to be familiar to those who have worked with Ethereum. It allows developers to deploy smart contracts using existing Ethereum tools and workflows, ensuring a smooth transition and a user experience characterized by higher throughput and reduced transaction costs.

To learn more about how to deploy your smart contracts to the Codex, refer to our comprehensive guide below.

Deploy Smart Contracts on Codex

# **Support Channels**

For support, developers can consult the community on platforms like StackExchange or join the official Discord server.