

Syllabus Intro to DeFi coding and GitHub 440

Class name	Introduction to DeFi coding and GitHub 440 {T3-21}
Date	6th Dec - 10th Dec 2021
Instructor	Chip
Guest Speakers	Klaus (Blockmine)
Language	English
Group Work	Yes
Total Class Hours	15 in-seat + 3 homework

Objectives / Outline:

- Define smart contract languages.
- Develop skills to find the source codes.
- Practice forking and commits.

Grading:

Each student will receive a rating either a "P" or an "F" "P" = Pass, "F" = Fail

Remarks:

- Any unexcused absence will result in expulsion
- Tardiness is judged on a case by case basis
- Stable internet access via a mobile device or computer, microphone required
- Academic Integrity Desired no plagiarism, cite as necessary, no unnecessary criticism, no discrimination nor racism, no bias, & stay committed. Contact <u>Dean@ApeLabs.Education</u> for questions or concerns
- An NFT certificate will be issued as proof of Lab completion
- Lab grads are given access to an alumni only Discord server for feedback & networking

Class schedule

6th Dec 2021	7th Dec 2021	8th Dec 2021	9th Dec 2021	10th Dec 2021	Date
Monday	Tuesday	Wednesday	Thursday	Friday *	Days
17:30 - 20:30	17:30 - 20:30	17:30 - 20:30	17:30 - 20:30	17:30 - 20:30	Time (UTC)
Introductions	Define smart	Navigating	Commits & PR,	Guest speaker	
Principles of	contract	Github	Group project	Final Test	Topics
FOSS	languages		: Forking repos		

* = Guest Speaker