Syllabus

USI Blockchain Winter School: Writing Smart Contracts February 14–18, 2022

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Course Description

Blockchain technology solves the important problem of automating transactions between agents in an efficient, flexible and trustworthy manner. It is one of the pillars of the digital finance revolution. New and specific skills are needed to fuel this revolution: Smart contracts require a distinct way of thinking and a novel programming approach, different from standard procedural programming.

This course introduces students to the relevant theoretical concepts and provides a hands-on introduction to writing smart contracts on a modern blockchain. The goal is to equip students with the necessary skills and useful background knowledge for creating simple smart contracts and for deploying them on the Algorand blockchain.

Organisation and COVID-19 provisions

The course will be held in English. Students will have to observe the Swiss COVID-19 rules, including waring masks, keeping minimum distances and being in possession of a COVID certificate. Students who cannot participate in person for whatever reason will have the opportunity to participate via live stream.

Target Group and Prerequisites

The course is aimed at master or advanced bachelor students in economics or finance as well as partitioners from the finance industry. Students should have intermediate programming skills in Python and a keen interest in the topic. (Students with little Python experience can alternatively complete online tutorials before the begin of the winter school.) No experience in blockchain is required. While many examples will be from finance and economics, the course is sufficiently general for students from other fields to profit from it.

Course Objectives

After this course, students will be able to interact programmatically with the Algorand blockchain as well as to create their own tokens and NFTs. They will have learnt to express simple gover-

nance structures, business processes and financial assets as smart contracts. They will be able to implement these smart contracts in Python and to deploy them on the Algorand blockchain. They will understand the differences between functional and contract-oriented programming, as well as the risks specific to smart contract programming. Beyond the technical skills, they will have learnt how to plan and organize individual and group work on smart contracts.

Methods, Course Work

Teaching organised as an in-person winter school in Lugano, Switzerland, from Feb. 14 to Feb. 18, 2022, with five full days of teaching. Online participation will be made possible for those who cannot travel. Teaching consists of 28 units of 45 minutes each, plus voluntary exercise sessions.

Classes are based on realistic applications and take students from theory to mastery in five steps:

- 1. Lecture with presentation of new concepts
- 2. Guided tour: students and lecturer work together on applying the new concept
- 3. Short rationalization of the lessons learned
- 4. Individual exercises with possibility to ask questions during the exercise session
- 5. Discussion of students' solutions in class

A typical day is organised as follows:

- Discussion of the exercises from the previous day (1 unit, except Mon)
- Lecture with introduction of new concepts (2 units)
- Application lab (2 units)
- Additional lecture (1 unit, except Fri)
- Voluntary exercise session (1 unit, except Fri)

Grading

Grading is based on an individual project after the end of the course. Students have six weeks after the end of the winter school for completing the project. Coursework (28 units of 45 minutes each plus homeworks and project work) as well as the exam are commensurate with a 3 ECTS course. Crediting of the course is at USI is guaranteed as a 3 ECTS elective course for the Master Programs in Finance and Economics. Participants from other universities must ensure crediting themselves.

Class material and literature

Literature, slides, sample programs, solutions to exercises and class videos are made available digitally. Literature consists of original papers and original documentation. Students must bring their own laptop to class. All necessary software is free and open source and will be installed at the beginning of the course.

Fees

 $\begin{array}{lll} {\rm Students \; (with \; proof \; of \; status)} & 290, - \; {\rm CHF} \\ {\rm Practitioners} & 990, - \; {\rm CHF} \\ {\rm Special \; price \; for \; USI \; students} & 190, - \; {\rm CHF} \\ {\rm Maximum \; number \; of \; participants} & 40 \end{array}$

Contents

- 1. Introduction to blockchain theory
 - Distributed ledgers, consensus algorithms, transactions
 - Basic cryptography: hashing and signing
 - Overview and classification of major blockchains
 - Smart signatures and smart contracts

2. Tools

- Python and Anaconda
- Setting up a wallet, making a transfer
- Indexers and APIs

3. Wallets

- Accessing the blockchain with Python
- Understanding Algorand addresses
- Creating and managing credentials
- Standard blockchain transactions

4. Tokens

- Creating and managing a fungible token
- Simple transactions with tokens
- Grouped transactions and atomic swaps

5. Smart Signatures

- A new language for smart contracts: PyTEAL
- Structure and lifetime of a smart signature
- How to define the program logic of a smart signature
- Deploy, fund and interact with smart signatures
- Integer arithmetic on the blockchain
- Smart signatures and tokens

6. Smart Contracts

- Structure and lifetime of a smart contract
- Write, deploy and interact with a "hello world" smart conract
- Global and local states
- Arguments
- Interacting with accounts and payment transactions
- 7. Examples for Smart Contracts
- 8. Projects
- 9. Coding principles and debugging
- 10. Blockchain empirics and blockchain economics
 - Extract, manage and visualize blockchain data
 - Major variables in tokenomics
 - Digital assets and decentralized finance

11. Soft skills

- Efficient (team) work
- Environmental dimensions of blockchain technology
- Starting a blockchain business

About

The Università della Svizzera italiana (USI) is the public university of the canton of Ticino in southern Switzerland. Established in 1996, it currently has about 3'350 students. According to the 2020 Business School Ranking of the Financial Times, USI's master program in Finance ranks number 47 world-wide.

The Algorand blockchain is a latest-generation, flexible, energy-efficient and environmentally friendly blockchain. It allows programming a vast range of smart contacts in a developper-friendly way and has very low transaction costs. Algorand is based on the work of Silvio Micali (MIT), winner of the Turing prize, which is often dubbed the "Nobel prize in informatics".

Peter Gruber has PhDs in financial economics and particle physics. He is Senior Lecturer at the Università della Svizzera italiana (USI) in Lugano. He has been teaching programming to economics and finance students at USI, St. Gallen, Geneva and Bocconi since 2005. Before this, he was part of the neutrino physics efforts at CERN. His current research interests are asset pricing, blockchain economics and data science with non-traditional data sets.