**TIME SCHEDULING FOR THE PROJECT**

**“Optimal PID Based Trading Strategies”**

1. **Activity:** Definition and implementation of the basic PI trading Algo (the simplest Python algorithm **ALGO #0**).

**Timing:** 15.03.2022.

1. **Activity:** First extension of the basic PI trading Algo (first-approximation Python algorithm **ALGO #1**).

**Timing:** 30.03.2022.

1. **Activity:** Mid-level extension of the basic PI trading Algo. Testing on the historical data (Python algorithm **ALGO #2**).

**Timing:** 10.04.2022.

1. **Activity:** First productive Algo (Python-based prototype). Documentation and Code transfer to the Industrial Codes System (C-based **ALGO #3**).

**Timing:** 15.04.2022

1. **Activity:** Industrial tests of the proposed prototype. Creating the advanced prototype PI trading Algo (**ALGO #4**).

**Timing:** 30.04.2022