Federal State Autonomous Educational Institution of

Higher Education

National Research University

Higher School of Economics

INDIVIDUAL TASKS

Issued to a full-time student

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Name of student)

Program: 04/01/01 "Mathematics" (qualification master)

Type of practice: pedagogical practice

Duration of practice: from April 1, 2020 to April 14, 2020

The purpose of practical training. The main purpose of this practice is to familiarize students with the technology, methods and traditions of teaching mathematics at the faculty.

Objectives of the practice. Pedagogical practice of students of the Department of fundamental mathematics is aimed at the acquisition of knowledge, skills and teaching skills by the student and is conducted for the purpose of their practical development and generalization, consolidation of acquired competencies.

Content of the practice (questions to be studied). For example:

assistance to teachers in preparing various methodological materials for the course; oral reports at research seminars consultations of Junior students on topics and materials of research seminars; organization of the reception of problems and the reception of problems at a mathematical workshop on the subject; participation in colloquiums; verification of control and independent works.

Planned results: a report that reveals the content of the practice.

Advisor in HSE-Nizhny Novgorod \_\_\_\_\_\_\_\_\_ / \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The tasks are accepted for execution "\_" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 20\_\_\_

 Student \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ / \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_