

ISSUED TO

RUSLAN BAHRII

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

SERHII BOROZENNYI

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

VOLODYMYR BREDIKHIN

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

MARYNA BULAIENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

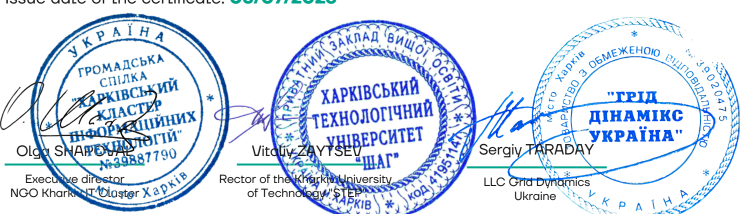
INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

OLEKSANDRA BULGAKOVA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

VOLODYMYR BURDAEV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

OLENA VASHCHILINA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





CERTIFICATE Nº ПK-234

ISSUED TO

KSENIIA VERHAL

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

OLENA HAITAN

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

OKSANA HERASYMENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





CERTIFICATE Nº ПK-237

ISSUED TO

NADIIA GYBKINA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

NATALIIA HORDIIKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

OLENA DVIRNA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

PAVLO DEMIDOV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

DMYTRO YELCHANINOV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

YELYZAVETA ZHABSKA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

VIKTOR ZADACHYN

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







CERTIFICATE Nº ПK-244

ISSUED TO

OLEKSANDR ZVENIHORODSKYI

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

OLHA ZINCHENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

VIACHESLAV ZOSIMOV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





CERTIFICATE Nº ПK-247

ISSUED TO

OLHA IVAKHNENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

ANDREY IVASHKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





CERTIFICATE Nº ПK-249

ISSUED TO

VOLODYMYR KARPUS

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

TETIANA KYSIL

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

SVITLANA KOVALENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

SERHII KOVALENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

VALERII KOZLOV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

MARIIA KOZULIA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

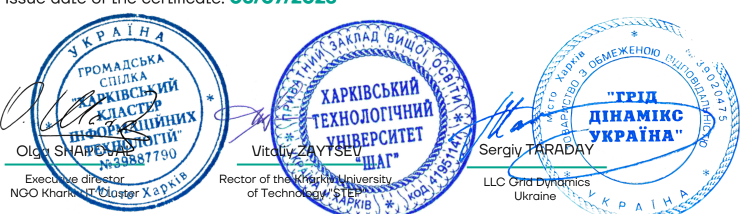
INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

TETIANA KOZULIA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

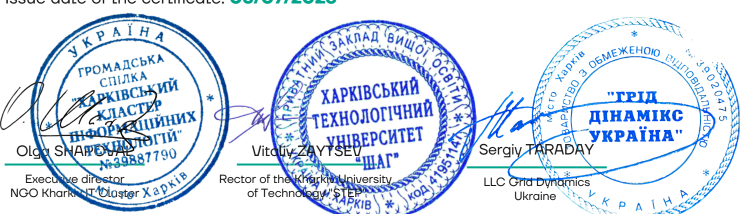
INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

ANDRII KOPP

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







CERTIFICATE Nº ПK-257

ISSUED TO

KYRYL KOROBCHYNSKYI

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

OKSANA KOSHOVA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





CERTIFICATE Nº ПK-259

ISSUED TO

MAKSYM KUKLINSKYI

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

VIKTOR KUTSAK

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

OLGA LESHCHENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

OLEKSANDR LYSENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

OKSANA LUCHSHEVA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

OKSANA MAZUROVA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

KATERYNA MERKULOVA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

IVAN MIKHIEIEV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

YURII MISHCHERIAKOV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

OKSANA MNUSHKA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

VALENTYNA MOSKALENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

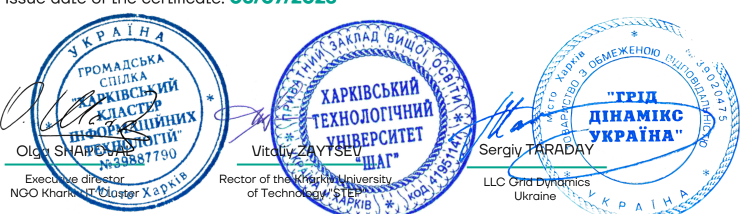
INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

ANASTASIIA NIKOLAIENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

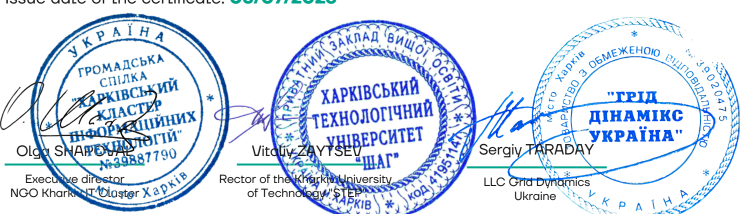
INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

MARYNA NOVOZHYLOVA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

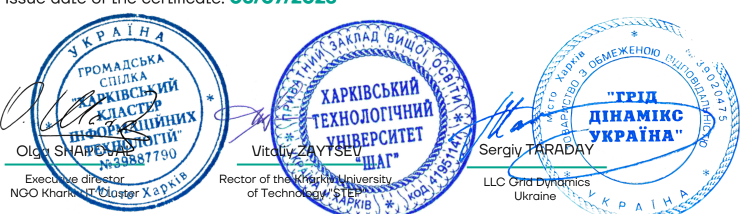
INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

YURII OLEKSIICHUK

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

SERHII ORIEKHOV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

OKSANA ORIKHIVSKA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

PARZHYN YURII

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

ANNA PYLYPENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

IRYNA POBIZHENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

ANDRII POLIAKOV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

TYKHIN PROKOFIEV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

VIKTOR RESHETNIK

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

VOLODYMYR SAVCHENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

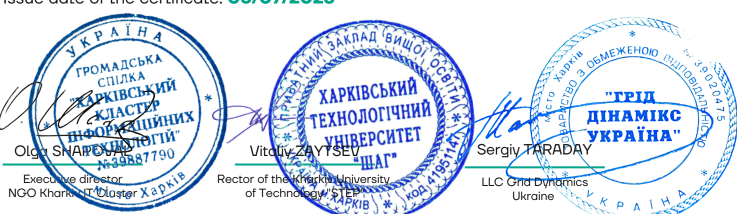
INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

TETIANA SENCHUK

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

VOLODYMYR SERGIIENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

MAKSYM SOBOL

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

VOLODYMYR STRUKOV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

OLEH TYMCHUK

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

TETYANA TOMASHEVSKA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

IRYNA TROFYMOVA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

VOLODYMYR FEDORCHENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

TETIANA FILIMONOVA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

NATALIIA FONTA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

OLEG FROLOV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

OLEKSANDR KHRIAPKIN

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

VITALIY TSYGANOK

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

LIUBOV CHAGOVETS

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

YEVHEN CHYCHKAROV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

OLHA CHORNA

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

YEVHEN SHAKUROV

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

ANDRIY SHATYRKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

ILONA SHEVCHENKO

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits







ISSUED TO

KATE YAHUP

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.





ISSUED TO

MYKOLA YATSYK

For successful completion of the advanced training course at Private higher educational institution "**Kharkiv University of Technology "STEP"** (order № 001/2302-пк from 07.02.2023)

The course was conducted as a part of the project "Prof2IT" of NGO Kharkiv IT Cluster with participation of Grid Dynamics IT company in the field of study:

INTRODUCTION TO PYTHON PROGRAMMING FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to creation of effective algorithms for big data processing

Grid Dynamics

Course load: 180 hours / 6 ECTS credits

Duration of the course: from February 7, 2023 to May 7, 2023.

