

ISSUED TO

VITALII BAZURIN

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

SVITLANA BEREZENSKA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

STEPAN BILAN

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.





ISSUED TO

TETIANA BILOVA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Sergiy TARADAY

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.





ISSUED TO

OKSANA VLASENKO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

VITALIY VLASOVETS

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

SNEZHANA GAMOTSKA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

TATIANA DEHTIAROVA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

IRYNA DOMANETSKA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

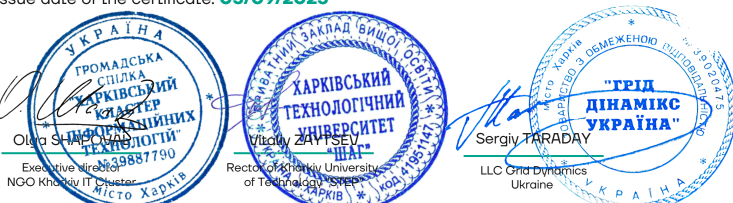
PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

DMITRY YEVSTRAT

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Sergiy TARADAY

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

OLEKSANDR ZVENIHORODSKYI

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.





ISSUED TO

LIUDMYLA ZUBYK

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

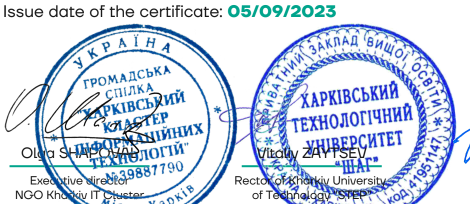
Grid Dynamics

Sergiy TARADAY

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

MYKOLA KARPENKO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

OKSANA KYRIIENKO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Sergiy TARADAY

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



CERTIFICATE Nº ПK-317

ISSUED TO

LUDMILA MANDRIKOVA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

POLINA MELNYCHENKO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

JULIA MINAEVA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

NELIA MIROSHNYCHENKO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

ANNA MOROZOVA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Sergiy TARADAY

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



CERTIFICATE Nº ПK-322

ISSUED TO

NATALIIA PASHYNSKA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.

Issue date of the certificate: 05/09/2023



YKPAÏHA' Sergiy TARADAY

Grid Dynamics

ISSUED TO

OLENA PYECHKUROVA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Sergiy TARADAY

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

VALENTYNA PLESKACH

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

SERHII PLIAKA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Grid Dynamics Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

VERONIKA POSTERNAKOVA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

Duration of the course: from March 28, 2023 to May 9, 2023.

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Course load: 60 hours / 2 ECTS credits

Grid Dynamics



ISSUED TO

VIKTOR PUTRENKO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.





ISSUED TO

PAVLO RADIUK

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

LEONID REBEZYUK

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

OLENA REBEZIUK

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.





ISSUED TO

VLADIMIR SAYENKO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

DMYTRO SVYNARENKO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

ANNA SOMOVA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

YKPAÏHA'

Sergiy TARADAY

Course load: 60 hours / 2 ECTS credits

Grid Dynamics Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

TEMIR TALAPOV

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits





ISSUED TO

OLHA TKACHENKO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

VADYM TIUTIUNYK

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

OLHA TIUTIUNYK

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

YKPAÏHA'

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



MAKSYM FESENKO

ISSUED TO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

TETIANA FESENKO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

OLENA SHAPOSHNIKOVA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.





ISSUED TO

IRYNA SHUBA

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits





ISSUED TO

OLEKSANDR SHCHERBAKOV

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-πκ from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Grid Dynamics

Course load: 60 hours / 2 ECTS credits

Duration of the course: from March 28, 2023 to May 9, 2023.



ISSUED TO

YURII YURCHENKO

For successful completion of the advanced training course at Private higher educational institution "Kharkiv University of Technology "STEP" (order № 002/2303-пк from 28.03.2023)

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:

PYTHON PROGRAMMING. OVERVIEW OF THE POSSIBILITIES OF USING PYTHON FOR BIG DATA AND DATA SCIENCE

The purpose of the course is to develop theoretical knowledge and practical skills in applying Python to Big Data and Data Science tasks

Course load: 60 hours / 2 ECTS credits

Grid Dynamics Duration of the course: from March 28, 2023 to May 9, 2023.

