## **Methodological notes**

University of Ostrava – Degree Programmes

#### **Dataset Name:**

University of Ostrava Degrees

### **Dataset Description:**

This dataset consists of a table containing information regarding all the degree programmes offered at the University of Ostrava in the academic year 2023/2024. Each degree programme's row contains basic information on the programme and its status at the university, including data on students signed up for the programme in the given AY.

### Authors:

doc. RNDr. Martin Štěpnička, Ph.D. Mgr. Eliška Vavrečková

## Reasons for this dataset:

The dataset is intended to convey information on the university's current status in terms of the degree programmes it offers and the students it presently has registered.

### Validity and traceability of information, sources, websites:

All information within the table was sourced from the university's internal database, which is not available to the public to protect the privacy of all individuals recorded within it. Basic information, such as the names of the degree programmes, the faculties they are taught at, or the location of the faculty buildings, can be found on the university's website.

#### **Dataset limitations**

The dataset contains all the assigned information with the exception of the National Classification field, as the University of Ostrava utilises ISCED for the purpose the classification is intended to fulfil.

#### Number of rows:

There are 209 rows in the dataset, with the first one containing column headings.

## Number of columns:

There are 21 columns in the dataset. The first three columns are identical as they contain the university name and acronym.

#### Columns:

The following section contains a description of the column contents. The columns' description is preceded by the number and title.

A- AcronymThe university's acronym.

## **B-** University

The university's name in Czech.

**C-** University ENG The university's name in English.

**D-** Facility of degree programme The faculty at which each degree programme is taught, listed in Czech.

**E-** Facility of degree programme ENG The faculty at which each degree programme is taught, listed in English.

### F- Course of Study

The title of the given degree programme/course of study in Czech.

### **G-** Course of Study ENG

The title of the given degree programme/course of study in English.

### H- National Classification

Empty column for the National Classification (in Czech), which the University of Ostrava does not provide for its courses as it utilises ISCED instead.

### I- National Classification ENG

Empty column for the National Classification (in English), which the University of Ostrava does not provide for its courses as it utilises ISCED instead.

J- Course of study type

The level of education (Bachelor, Master, etc.) for the given course of study in Czech.

## K- Course of study type ENG

The level of education (Bachelor, Master, etc.) for the given course of study in English.

**L-** European qualifications framework – EQF The EQF number for the given course of study.

#### M- ISCED

The International Standard Classification of Education code for the given course of study.

## N- Gender – No answer

The number of students recorded for the given course of study who gave no answer when asked to provide their gender in the registration form.

## O- Gender – Female

The number of students recorded for the given course of study who answered "Female" when asked to provide their gender in the registration form.

# P- Gender – Male

The number of students recorded for the given course of study who answered "Male" when asked to provide their gender in the registration form.

# Q- Total

The total number of students registered for the given course of study in the given academic year.

**R-** Geographical Information

The coordinates for the building in which the given course of study is taught.

# S- 20 years or less

The number of students registered for the given course of study who are 20 years old or younger.

# T- 21-40 years

The number of students registered for the given course of study who are 21 to 40 years old.

# **U-** 40+ years

The number of students registered for the given course of study who are 40 years old or older.

# Last update:

8. 10. 2024