Örebro University

Dataset Name:

Degree programmes Örebro University (ORU) academic year 2023/2024

Dataset Description:

This dataset consists of a table containing information regarding all the degree programmes offered at Örebro University 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 the number of students registered within for the programme in the given period.

Authors:

ORU NEOLAIA Team

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:

Most of the data comes from Ladok, the Swedish study documentation system. The data in Ladok are used as a basis for national statistics, are kept in accordance with Swedish legislation and are only processed by the university. For SUN and ISCED, additional information on the education programmes has been provided by Statistics Sweden (SCB), which is responsible for official statistics and other government statistics.

Dataset limitations:

Documentation in the Swedish study documentation system Ladok is adapted for use in national statistics. As national statistics are based on two biological sexes, only these are included in the study documentation. The information is retrieved from the population register.

The data refers to the academic year 2023/2024. For PhD students, it refers to the second half of 2023 and the first half of 2024. PhD students are handled in the documentation according to different time intervals than first and second cycle students.

The same individual may appear under several study programmes if they have changed study programmes during the academic year to which the dataset refers.

Others are students registered only on a stand-alone course during the academic year. Courses may be of varying scope, in different fields, at different levels and on different campuses. Thus, information cannot be entered in most columns.

Age is given as the age the individual reaches in the year that is the last year of the academic year referred to.

Number of rows:

107 rows

Number of columns:

22 columns

Columns:

Acronym	University acronym
University	Name of university, Swedish
University ENG	Name of university, English
Facility of degree programme SV	School responsible for the programme, Swedish
Facility of degree programme ENG	School responsible for the programme, English
Course of study SV	Name of the programme, Swedish
Course of study ENG	Name of the programme, English
National classification SV (SUN)	Classification according to the Swedish Educational Classification (SUN), Swedish
National classification ENG (SUN)	Classification according to the Swedish Educational Classification (SUN), English
Course of study type SV	Course of study; first, second or third cycle, Swedish
Course of study type EN	Course of study; first, second or third cycle, Swedish
European qualifications framework - EQF	European qualifications framework; 6, 7 or 8
ISCED code	The International Standard Classification of Education code for the given course of study, code (based on SUN)
ISCED EN	The International Standard Classification of Education code for the given course of study, English (based on SUN)
Gender - No answer	Not applicable in Sweden
Gender - Female	Number of students registered, female
Gender - Male	Number of students registered, male
Total	Total number of students registered for the given course of study in the given period
Geographical information	Location of the main campus for the programme
Minor or Equal 20 years	Number of students registered for the given course of study who are 20 years old or younger
21 - 40 years	Number of students registered for the given course of study who are 21 to 40 years old
40+ years	Number of students registered for the given course of study who are 40 years old or older

Last update:

2024-12-04