

## NEOLAiA – DEGREE PROGRAMS 2024–2025

### Methodological Notes

#### **Dataset Name:**

NEOLAiA – Degree Programs 2024–2025

#### **Dataset Description:**

This dataset provides information on the active degree programs across the universities of the NEOLAiA alliance for the academic year 2024–2025. It includes the number of enrolled students, categorized by gender and age, along with details on each program such as faculty, EQF level, ISCED code, and geographic coordinates.

The dataset has been built by aggregating data from the individual datasets of each partner university. Similar to the original datasets, students enrolled in discontinued degree programs have been excluded from the total count in order to provide a clear and up-to-date overview of the active academic offering.

#### **Authors:**

WP8 NEOLAiA Team

#### **Purpose of the Dataset:**

The NEOLAiA – Degree Programs 2024–2025 dataset aims to offer a comprehensive overview of the educational offer across the NEOLAiA alliance, highlighting enrollment trends and demographic aspects (age and gender).

The dataset can support decision-making for university governance, policy planning, research activities, and public transparency at both institutional and alliance levels. Understanding the composition of the student population allows universities to improve services, promote inclusion, and guide future strategic actions.

#### **Sources, Validity and Traceability:**

All data originate from the official datasets of the individual NEOLAiA partner universities, available on the NEOLAiA data platform:

<https://data.neolaiacampus.eu/it/dataset/svk-degree-programs-ay-2024-2025>

<https://data.neolaiacampus.eu/it/dataset/uja-degree-programs-ay-2024-2025>

<https://data.neolaiacampus.eu/it/dataset/ou-degree-programs-aa-2024-2025>

<https://data.neolaiacampus.eu/it/dataset/oru-degree-programs-aa-2024-2025>

<https://data.neolaiacampus.eu/it/dataset/unisa-degree-programs-aa-2024-2025>

<https://data.neolaiacampus.eu/it/dataset/usv-degree-programs-aa-2024-2025>

<https://data.neolaiacampus.eu/it/dataset/ut-degree-programs-aa-2024-2025>

<https://data.neolaiacampus.eu/it/dataset/unibi-degree-programs-aa-2024-2025>

<https://data.neolaiacampus.eu/it/dataset/unic-degree-programs-aa-2024-2025>

The responsibility for the accuracy, validity, and traceability of the data is described in the methodological notes of each individual dataset. The present dataset is an aggregation of those sources for dissemination and comparative purposes.

#### **Dataset Limitations:**

The dataset reflects the situation of active programs only and does not include students enrolled in discontinued courses, as specified in each individual dataset.

**Dataset Size:**

- Number of rows: 1228
- Number of columns: 21

**Columns:**

- Acronym – Abbreviation of the university
- University – Official university name
- University ENG – University name in English
- Facility of Degree Program – Responsible faculty/department
- Facility of Degree Program ENG – Faculty/department (English)
- Course of Study – Name of the degree program
- Course of Study ENG – Program name in English
- National Classification – National course classification
- National Classification ENG – National course classification (English)
- Course of Study Type – Type of course (e.g., bachelor's, master's)
- Course of Study Type ENG – Course type (English)
- European Qualifications Framework – EQF level
- ISCED – International Standard Classification of Education code
- Gender – No Answer – Students who did not disclose their gender
- Gender – Female – Number of female students
- Gender – Male – Number of male students
- Total – Total number of enrolled students
- Geographical Information – Geographic reference of the university
- Minor or Equal 20 years – Students aged  $\leq 20$
- 21–40 years – Students aged between 21 and 40
- 40+ years – Students aged 40 and above

**Last update:**

2026-04-10