

Statistics on Student Mobility

Study Programme $\mathbf{1}^1$: Biomedical Engineering

Summary of Student Mobility

| Year ² | Incoming Students (Total) | Outgoing Students (Total) |
|-------------------|---------------------------|---------------------------|
| 2024 | 5 | 2 |
| 2023 | 4 | 4 |
| 2022 | 4 | 2 |
| 2021 | 3 | 3 |
| 2020 | 4 | 2 |

Mobility Programme Overview

If the degree program offers various opportunities to go abroad (e.g. Eramus+, internships ...), please list them here.

| Name of Mobility Programme | Brief Descriptions | Number of Participants |
|----------------------------|--------------------|------------------------|
| | | (last 5 years) |
| / | | / |

 $^{^{\}rm 1}\,{\rm Please}$ insert name of the study programme

² Please provide numbers for the last five years



Study Programme 2: Clinical Engineering

Summary of Student Mobility

| Year | Incoming Students (Total) | Outgoing Students (Total) |
|------|---------------------------|---------------------------|
| 2024 | 1 | 0 |
| 2023 | 0 | 3 |
| 2022 | 0 | 2 |
| 2021 | 0 | 1 |
| 2020 | 0 | 0 |

Mobility Programme Overview

If the degree program offers various opportunities to go abroad (e.g. Eramus+, internships, ...), please list them here.

| Name of Mobility Programme | Brief Descriptions | Number of Participants |
|----------------------------|--------------------|------------------------|
| | | (last 5 years) |
| / | | / |