

Technische Universität Wien Mag.a iur. Dr.in iur. Jasmin Gründling-Riener Vice Rector Academic Affairs

**Admission Office** 

Karlsplatz 13 | Stiege 1 | EG 1040 Vienna, Austria T +43 1 58801 41188 studienabteilung@tuwien.ac.at www.tuwien.at/studium/zulassung

### **TRANSLATION**

This Translation is for information only and has no legal validity.

# DECISION

Pursuant to the standing orders of the Rectorate (Bulletin No 219/2020 as amended) the Vice-Rector for Academic Affairs at TU Wien has decided as follows:

Because of the study programme you completed you are admitted as degree student to the

Master's programme Data Science (UE 066 645)

for the winter semester 2024/25.

Admission is valid for the semester in which the application is submitted or for the following two semesters. The legal requirements in force at the time of the effective admission shall be relevant.

## Legal basis:

Sections 60 para 1, 63 para 1, 10, 10a and 10b, 64 para 3 Austrian Universities Act 2002 (Federal Law Gazette I No. 120/2002 as amended)

### GROUNDS

Because the application is fully approved, the statement of grounds may be omitted (Section 58 para 2 General Administrative Law Act (Federal Law Gazette No 58/1991 as amended from time to time).

A decision had to be made based on the facts.

### LEGAL REMEDY

An appeal against this decision can be made to the Federal Administrative Court of Austria. This appeal must be made in writing or by telegraph with the Vice Rector Academic Affairs of TU Wien (c/o: Studienabteilung, Karlsplatz 13, 1040 Vienna) within four weeks after this decision has been served. This written document should include a description of the contested decision and the authority being prosecuted, the reasons supporting the allegation of wrongfulness, the plea as well as details required to assess that the allegations were put forward in a timely manner.

The Vice-Rector Academic Affairs:

On his behalf:

ADir Anton Hörmann Head of Admission Office

NOTE

Please find the submitted documents enclosed.