FOOD INDUSTRY ENGINEERING

To gain entry to the degree programme, you need to meet the requirements described **in each** of the following points:

1. Final graduation mark used for entry to the degree programme:

Higher than or equal to **84/110** or equivalent

2. Previous studies:

Alternative 1

possession of a degree awarded in any Italian university belonging to class **L-7**, **L-8 or L-9** (DM [Italian Ministerial Decree] 270/2004)

Or

Alternative 2*

possession of a degree awarded in any Italian university belonging **to any class** and possession of at least **30 ECTS credits**, divided into the University Subject Areas (SSDs) indicated: ING-IND/06-08-09-10-11-13-14-15-16-17-19-21-22-23-24-25-26-31-32-33-34-35; ING-INF/01-02-03-04-05-06-07

These curricular requirements will be assessed by a special committee (Admission Board) appointed by the Degree programme Board, which will individually assess the applications if these criteria are not directly applicable, in particular for candidates in possession of an Italian qualification under a legal system other than those governed by DM (Italian Ministerial Decree) 509/99 or by DM (Italian Ministerial Decree) 270/2004.

3. Language skills:

Level B2 or higher, to be certified through:

English – Listening and reading comprehension

- a university exam at level B2 or
- possession of an international level B2 certification

If candidates cannot provide a suitable language certificate or a university exam at level B2 (information at https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria), they may demonstrate their language skills by passing a level B2 English comprehension test at the CLA - University Language Centre. More detailed information on the procedures and dates is available on the CLA - University Language Centre website https://cla.unipd.it/test-linguistici/futuri-studenti/ and on the Scuola di Ingegneria website https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria

^{*} To read the required SSDs, the numbers separated by a comma need to be considered, e.g. FIS/01,02,03 should be read as FIS/01, FIS/02, FIS/03