

An aerial night photograph of the TU/e campus in Eindhoven, featuring several modern glass-walled buildings illuminated from within. The scene is overlaid with a semi-transparent red band across the middle. The text 'HBO to TU/e' is positioned on the left side of this red band.

HBO to TU/e

Pre-Master program at TU/e

Content

- The Pre-Master
- Application and enrollment
 - Entry requirements 2023
- Costs of pre-Master
- Student finances and student travel product
- First hand experience

The Pre-Master

- Goal: Eliminate deficiencies
- Size: 30 ECTS
- Duration: 0,5 – 1 year
- Progress requirement: 100% after 1 year

Admitted to the Master, but no TU/e BSc degree

Application

Register using Studielink
www.studielink.nl

Deadline: May 1, 2023

Entry requirements

- Relevant Dutch Bachelor's degree higher education
 - HBO or WO
 - Doorstroommatrix
- English
- Mathematics

Entry requirements English

- VWO degree
- Staatsexamen VWO English
- Certificate
 - TOEFL (Test of English as a Foreign Language)
 - IELTS (academic version)
 - University of Cambridge

Entry requirements Mathematics

- Pre-university (VWO) degree that includes mathematics B
- Having passed the TU/e course 2DL00 or 2WBB0 with a minimum score of 5,5
- Passing the TU/e admissions test mathematics for pre-masters
- Providing a Math B certificate from one of these external institutes:
 - Boswell-Beta (Mathematics B)
 - De Centrale Commissies Voortentamen (VWO mathematics B)
 - Korteweg-de Vries Institute for Mathematics (VWO mathematics B)
 - *Staatsexamen (VWO mathematics B)*

** Not for Built Environment, and Industrial Design*

** More stringent requirements for pre-master in Mathematics*

TU/e mathematics B test

- Multiple times a year
 - 2023
 - (March 29), May 31, October 25
 - 2024
 - March 27, May 29
- €80,--
- Must be registered in Studielink as an Premaster Student

Application and enrollment

- Register Studielink
- Provide proof of entry requirements
 - Certificates
- Pay fee

Costs of pre-Master

- Complete payment of 30 EC at once (up front)
 - There is no restitution
- Request exemptions while applying
- To follow extra courses, you need permission
- After completion: you pay a tuition fee for the Master

Example 1

Size: 30 EC
Duration: 1 jaar

Pre-Master $30\text{EC} * \text{€}36,82 = \text{€}1104,60$

Example 2

Size: 30 EC
Duration: 1/2 jaar

Pre-Master $30\text{EC} * \text{€}36,82 = \text{€}1104,60$
Master $7/12 * \text{Tuition}$

Finances

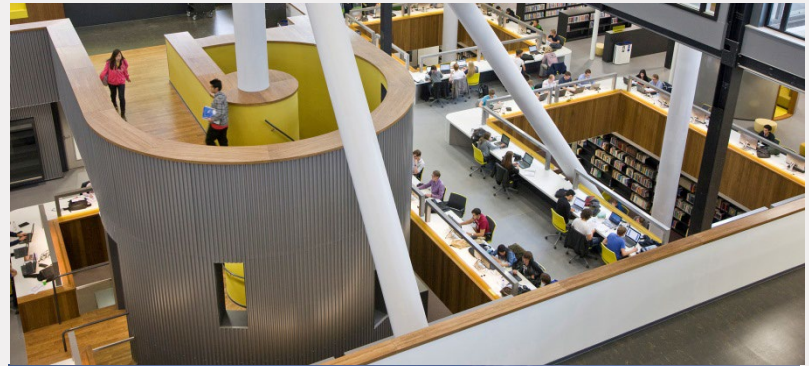
- More information on www.duo.nl

Why a master?

- **2 choices: job or study further**
- **A bigger challenge**
- **Continue the student life**
- **Eventually find a job with more innovation**

Why Eindhoven?

- **Closer to home**
- **Like the city**
- **Surrounded with technology**



Work hard

- The program is difficult
- English and mathematics requirements (oncourse)
- Keep up with the courses from day one
- Find friends and motivate each other
- Calculus and linear algebra (abstract)



Enjoy

- Student housing
 - Start searching in April or May
 - Facebook/Kamernet
- Join your study association
 - Fun activities + committees
- Join a student association
 - Sports
 - Hobby
 - Student team

Study

+

Living

+

Friends



Useful websites

tue.nl

educationguide.tue.nl

educationguide.tue.nl/premaster

www.studielink.nl

www.duo.nl

www.doorstroommatrix.nl

Questions by e-mail

Premaster.admission@tue.nl