

Admission requirements

Food Safety (MFS), Food Quality Management (MFQ)
Food Technology (MFT; including MFT-DL and the EMFS specialization)

There are three types of admission requirements: general, additional and programme specific. The general and programme specific requirements apply to all applicants. The additional requirements apply only to degrees obtained in China, India and Bhutan.

1a. The General admission requirements

Proof of English proficiency

Please see the: [English language requirements](#)

Bachelor degree at sufficient level and appropriate GPA

Please see the: [International Credential Guide](#)

The admission process and *the general admission requirements are handled centrally by the Student Service Centre (SSC)*. Only complete applications that **meet the English language requirements** and respect the application **deadlines** are forwarded by SSC to the admission boards¹. For more information about the language, level and GPA requirements, application deadlines, contact ssc@wur.nl or click on the link below.

<https://www.wur.nl/en/Education-Programmes/master/Apply-for-a-Master-programme.htm>

1b. Additional admission requirements:

For the MFT, MFS and MFQ programmes the admission board upholds additional GPA requirement for degrees obtained **in China, India or Bhutan**. These requirements deviate from the [International Credential Guide](#).

A. China admission requirements:

- Degrees obtained at a double first class university:
GPA requirement: 4.0 on a 5-point scale and / or 85 on a 100-point scale and/or 3.2 on a 4-point scale
- Other universities
GPA requirement: 4.5 on a 5-point scale and/or 90 on a 100-point scale and/or 3.6 on a 4-point scale

B. India / Bhutan GPA requirements:

- **GPA requirement:** First class with 80% and/or 8.0/10 on a 10-point scale.

¹ Dossiers with a GPA below the GPA requirement will be forwarded to the admission board. Even though this is sufficient ground for rejection, in some cases the admission board may decide to still admit an applicant.

1c. Programme specific requirements:

The admission board will assess the following criterium:

Relevant bachelor degree & sufficient prior knowledge

Your transcript will have to demonstrate that you master the core disciplines of your programme of choice. Tables 2a, 2b and 2c provide an overview per programme of the most common degrees of our applicants and demonstrate an indication of admissibility:

- With a degree listed as green you are very likely admissible
- With a degree listed as yellow you may be admissible
- With degrees listed as red you are typically not admissible.

2a. Admissibility per degree: Food Technology – HBO students

Please find below an overview below of the admissibility for the **MFT programme** for **degrees obtained at a HBO institution in the Netherlands**.

Programme	Institution	Specialisation	Admissible?
Voedingsmiddelentechnologie	Van Hall Larenstein	Any	Yes*
	HAS	Any	Yes*
Food Innovation	HAS	Any	Maybe**
Chemische Technologie	Haagse Hogeschool	Any	Maybe**
Food Commerce & Technology	InHolland	Voedingstechnologie	Maybe**
		Markt en Consument	No***
Food & business	HAN	Any	No***
Healthy living	HAS	Any	No***
Other HBO programmes			No***

* We recommend including our WUR minor Food Technology in your programme, but this is not compulsory

** You are only admissible when you did the minor Food Technology as part of your current programme. If you did not do the minor Food Technology in your bachelor programme, you may be eligible for a pre-master.

*** It is not likely that with the courses that you followed, you will be able to complete successfully the minor Food Technology. However, if you do successfully complete it, you will become admissible

2. Admissibility per degree: Food Technology

Degree name	MFT
Relevant courses/content: Solid background in the fundamental sciences of food chemistry, food physics, food microbiology, mathematics and food process engineering	
Agriculture	
Animal Sciences	
Biotechnology	
Chemical Engineering	
Chemistry	
Culinary Sciences	
Dairy Science & Technology	
Dietetics	
Food & Business	
Food Design	
Food Engineering	
Food Quality & Safety	
Food Science	
Food Science & Technology	
Food Technology	
Gastronomical Sciences	
Horticulture	
Laboratory Sciences	
Microbiology	
Nutrition	
Pharmacy	
Plant Sciences	
Post-Harvest Technology	
Public Health	
Toxicology	
Veterinary Sciences	

2b. Admissibility per degree: Food Safety

Degree name	MFS
Agriculture	Yellow
Animal Sciences	Yellow
Biotechnology	Yellow
Chemical Engineering	Yellow
Chemistry	Pink
Culinary Sciences	Yellow
Dairy Science & Technology	Green
Dietetics	Green
Economy	Pink
Environmental Health	Yellow
European Studies	Green
Food & Business	Yellow
Food Design	Yellow
Food Engineering	Green
Food Quality & Safety	Green
Food Science	Green
Food Science & Technology	Green
Food Technology	Green
Gastronomical Sciences	Green
Horticulture	Pink
Hotel Management	Pink
Laboratory Sciences	Yellow
Law	Green
Logistics Management	Yellow
Management Studies	Pink
Microbiology	Green
Nutrition	Green
Pharmacy	Green
Plant Sciences	Pink
Post-Harvest Technology	Yellow
Public Health	Yellow
Toxicology	Green
Veterinary Sciences	Green

2c. Admissibility per degree: Food Quality Management

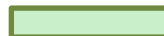
Degree name	MFQ
Agriculture	
Animal Sciences	
Biotechnology	
Chemical Engineering	
Chemistry	
Culinary Sciences	
Dairy Science & Technology	
Dietetics	
Economy	
Environmental Health	
European Studies	
Food & Business	
Food Design	
Food Engineering	
Food Quality & Safety	
Food Science	
Food Science & Technology	
Food Technology	
Gastronomical Sciences	
Horticulture	
Hotel Management	
Laboratory Sciences	
Law	
Logistics Management	
Management Studies	
Microbiology	
Nutrition	
Pharmacy	
Plant Sciences	
Post-Harvest Technology	
Public Health	
Toxicology	
Veterinary Sciences	

3. Outcome of the admission process

The decision of the admission board can lead to several outcomes:

1. Direct admission

This typically applies to the degrees marked as green



2. Full Rejection

This typically applies to the degrees marked as red



3. No direct admission, but an offer to follow an individual pre-master programme which grants direct admission after its successful completion

This typically applies to the degrees marked as yellow



Pre-master explained:

The admission board may decide that an applicant is potentially admissible to one of the master programs, but lacks skills in one or more of the core disciplines, which cannot be compensated by at least 30 ECTS of relevant courses that have already been obtained.

In that case an individual pre-master programme can be created to bridge specific individual knowledge gaps as defined by the admission board. A pre-master contains a minimum of 6 and a maximum of 30 ECTS. It typically contains 30 ECTS. After successfully finalizing the pre-master programme, the applicant is allowed to directly enroll in the MSc programme.

The admission board can only offer a pre-master after assessing a complete application for the regular master programme. As such you cannot apply for a pre-master, it can only be offered to you by the admission board, under the circumstances described above. In all cases the final decision remains with the admission board.

Please note: all courses of the pre-master are provided on-campus in Wageningen and are taught in period 1-3 (September – February). You may enroll in the master programme directly after having finalized the pre – master programme, however in most cases we recommend to start in period 1 (September) in the consecutive academic year [find more information here.](#)

4. Increasing admissibility prior to applying or after rejection

There is no minor for the **MSc Food Safety** or **MSc Food Quality Management** Programme, but completing the Food technology minor will increase admissibility for these programmes. Students interested in the **MSc Food Technology** that have been rejected in the admission process OR students that wish to increase their chance of being admitted prior to applying may do the **Food Technology Minor**.

The Food Technology Minor

The on campus **Minor Food Technology** is offered once a year in periods 1-3 (September-February). Students doing a Dutch bachelor can uptake this minor as part of their bachelor programme as a '[national quest student](#)'. European students and students from partner universities can do this minor as part of an ([Erasmus](#)) [exchange programme](#). If your university is not a WUR partner university, you can do the courses as a [contract student](#). For a description of the programme please [click here](#). For more information on how to apply for the Food Technology Minor please [click here](#).

- Finalizing the Food Technology minor on campus with an appropriate GPA will *strongly increase the chance of* being directly admitted to the Master Food Technology Programme.
- After finalizing the minor applicants will still have to go through the Master admission process and will still have to meet the general admission requirements, to be assessed by the admission board. Always add the results of the minor when applying.

How to arrange enrollment for the minor?

To find the enrollment type that best fits your situation, please have a look at the table below. For questions, please contact: ssc@wur.nl

	Type of student	Current enrollment		Enrollment type
M I N O R O N C A M P U S	WUR	Enrolled at WUR		Please contact your study advisor
	Dutch	Enrolled at Dutch university/HBO		Bijvakstudent
		Not Enrolled at Dutch university/HBO		Contract student
	International	Enrolled at Dutch university/HBO		National quest student
		Not Enrolled at Dutch university/HBO	Enrolled at a partner university	Exchange student
			Not enrolled at a partner university	Contract student