

VLAG Graduate Programme 2022

What is it?

The VLAG Graduate Programme involves the funding of at least one PhD position and aims to stimulate talented MSc students of Wageningen University to do a PhD within one of the VLAG groups.

Applications are written and submitted by candidates who will obtain a Wageningen MSc degree between June 2021 and December 2022. The PhD candidate and his/her project must be embedded in one of the VLAG groups and thus in VLAG.

The information meeting is scheduled in May 2021 to be able to inform students in time. This makes it possible for the students to seriously consider their study planning as the Research Master Cluster course is mandatory to be able to apply for the VLAG Graduate Programme. During the Research Master Cluster course students write the PhD proposal that they have to submit to apply for the funding of the PhD project by VLAG. An ideal study planning could include an earlier start of the MSc thesis to make it possible to plan the Research Master Cluster course in the 2nd MSc year.

We ask all interested students who fulfil the criteria to apply for the programme and we will select max. 8-12 students who will take part and can submit their PhD proposal. Next to the regular Research Master Cluster, the students are expected to take part in some additional VLAG-specific learning activities. These include:

- A meeting with one or more PhD candidates to ask questions about being/becoming a PhD.
- Informal meetings with the other selected candidates and VLAG staff to exchange ideas about the research, being a PhD, and preparing for the call, and the presentation.
- Additional personal skills workshop offered by VLAG and given by an experienced trainer to better prepare for the job.

For more information about Graduate School VLAG, the research domain and the participating groups, please take a look at the VLAG website (www.vlaggraduateschool.nl) or Appendix 1.

Who can participate?

Participation is possible if

- You are a (former) student at WUR (graduation between June 2021 and December 2022) from one of the eligible MSc programmes (MBF, MBS, MBT, MFQ, MFS, MFT, MML, MNH);
- You are highly motivated to start a scientific career;
- You belong to the best students of your cohort based on your (BSc and MSc) grades;
- You have the support of a coach/mentor who is affiliated with VLAG (to ensure optimal coaching for your project we recommend that not more than one candidate is supervised by the same coach/mentor);
- You will participate in the course YWU-60312 Research Master Cluster: Proposal Writing (in p5 2021/2022, i.e. April-May 2022, the latest);
- You will submit an original research proposal for a PhD project, written by you on a topic of your choice, which fits the VLAG research domain, before 9 May 2022;
- You are able to start the awarded PhD project in 2022.

How to enter the VLAG Graduate Programme

If you would like to participate in the VLAG Graduate Programme, please send your application to vlag@wur.nl and include in your application:

- The registration form (see Appendix 2);
- A CV;
- An official list with all BSc courses you took including the grades you earned (if the grades are different from the 1-10 NL system, please supply an official explanation);
- An official list with all MSc courses you took including the grades you earned, ideally a grade for your MSc thesis is included;
- A recommendation letter from your proposed Promotor, a staff member with the right to award a PhD (the ius promovendi), of one of the in VLAG participating chair groups;
- A letter with your motivation.

Deadline for application: **16 January 2022.**

Evaluation of the proposals

Only selected candidates can submit a full PhD proposal for the VLAG Graduate Program, the deadline is **9 May 2022.**

A committee will be installed consisting of 4 people (representing the 4 VLAG themes) to assess the proposals and the candidates. The committee will consist of VLAG (associate) professors or senior scientists who are not involved in any of the submitted projects or member of the same group. The selection of the proposal will be based on:

1. Quality, originality, feasibility and societal relevance of the proposal (50%)
2. Quality of the candidate (50%) → during the interview

Based on the scores of the proposal the committee will select a number of applicants (max. 5-10) for an (online) interview and to present their PhD project proposal. The exact details of the procedure will be communicated in a later stage.

The application form is based on the form that is used in the RMC course and will be made available to the selected candidates.

Time schedule 2022

- Online information session: 27 May 2021
- Application deadline: 16 January 2022
- Selection of students: between 16 January and 1 February 2022
- Additional VLAG-specific learning activities, i.e. meeting with PhD candidates, informal meetings and additional skills workshop: February – April 2022
- Deadline to submit full PhD proposal for the VLAG Graduate Programme: 9 May 2022
- Result of the VLAG Graduate Programme: end of June 2022

Online information session

Students and staff are invited to attend an online information session on the Graduate Programme on **May 27th, 14.30-15.30**. Registration is needed, so please send an email to vlag@wur.nl at least 48 hours before the meeting with "I will join the online GP session" as subject. A Teams invite will be sent to all registered persons.

APPENDIX 1: VLAG Research Themes and Research Groups

VLAG forms a community of research within the *Biobased, Biomolecular, Food and Nutrition Sciences*. VLAG consists of the researchers and research groups from Wageningen University (WU) and five major institutes for applied research in The Netherlands: NIZO food research, the National Institute for Public Health and the Environment (RIVM), TNO, Wageningen Food & Biobased Research* and Wageningen Food Safety Research* (*part of Wageningen University & Research).

VLAG RESEARCH THEMES:

I - Chemistry for Life Sciences and Bio-based Economy

II - Food Science & Technology

III - Human Nutrition & Health

IV - Biological Systems & Interactions

VLAG RESEARCH GROUPS:

For some of the chair groups mentioned, part of their research does not belong to VLAG but to one of the other Graduate Schools.

Agrotechnology & Food Sciences

Biobased Chemistry and Technology

Biochemistry

BioNanoTechnology

Bioprocess Engineering

Biophysics

Food Chemistry

Food Microbiology

Food Process Engineering

Food Quality & Design

Global Nutrition

Nutrition & Disease

Nutrition, Metabolism & Genomics

Nutritional Biology

Sensory Science & Eating Behaviour

Microbiology

Organic Chemistry

Physical Chemistry and Soft Matter

Physics and Physical Chemistry of Foods

Systems and Synthetic Biology

Toxicology

Animal Sciences

Host-Microbe Interactomics

Human and Animal Physiology

APPENDIX 2: Registration form VLAG Graduate Programme

Name	
Mentor/coach	
Chair group	
MSc programme	
Research Master Cluster participation (start date)	
(tentative) Title of your research	
(expected) Graduation date	

A Word version of the form can be found on the VLAG website