

NA NICOLAS APPERT

Study Association Food Technology Wageningen



First years' document

All the important information for your first year of Food Technology in one document!

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WELCOME!

Hi there freshmen!

My name is Eric and I'm the chairman of the Tompoucie/P-cie. This is the freshmen-committee from our study association Nicolas Appert and it is our job to guide you as a mentor during the AID studyday and the first weeks of the first year. You can ask us all of your questions!

Like I said we're a committee of NA, the best study association of whole Wageningen. Further on you will find some more information about NA, but I would highly recommend to become a member. Besides discount on study books, you can join a lot of activities, like parties, sports and study-related trips. You can also become part of a committee yourself and get to know more students from BFT.

To join a committee, you can sign up for one at the kick-off party at the beginning of the year. Before the party, there is the possibility to eat something with your mentor-group. This party is always a lot of fun, so make sure to check it out!

I would also recommend signing up for the freshmen-weekend. During this weekend you can get to know your fellow students even better by hanging out together a whole weekend and participating in a lot of fun activities. It's going to be lit, so be there!

In this document you'll find all the information you might need during the first weeks of the year. How to register for courses, where to get your books, what committees NA offers and so on. If you still can't figure it out, don't hesitate to ask your mentor!

Enjoy your first year in Wageningen!

Eric Hanssen

PROGRAMME DIRECTOR

Why would you study food technology?

This is the question you've probably heard a few times from classmates (who most of the time don't know the study), and the question you had to answer during your matching.

But why are people actually studying food technology? There is not one simple explanation for that, everyone has their own reason. We do see that most of you are very conscious about their choice, also without matching. Some like cooking, almost everyone loves food, some like to put theory into practice, others have family members who are working in the food industry. No-one is here for the money or credit. Yes, graduates do make more money than modal. And what about credit? In the end you are (co-)responsible for products in the supermarket. If these sell well, you can be very proud of that. Also a form of credit.

Speaking for myself, in high school no one knew the study, but in the region (Hilversum) there was a 'Open day of Chemistry' and I ended up at Givaudan in Naarden for an excursion. Givaudan makes aromas for, among others, the food industry. Even though I first thought about studying geology and after that chemistry, I was so fascinated by the aromas. I thought of food technology as an form of applied chemistry.

Eventually I graduated in what is now called the MSc Food Safety, with a combination of microbiology, toxicology and chemistry. After graduating, I wanted to work in the industry. This turned out to be 4 years at the university of Iceland in Reykjavik (as a continuation of my traineeship). After that I really wanted to work in the industry, so I became AIO for food microbiology for another 4 years. After being AIO, I really, really wanted to work in the industry, so... now I still work here at the university as programme director. You won't see me much, mostly emails and from the second year on at practicals, because I'm still a teacher in food microbiology.

Do I regret my choices? No, otherwise I wouldn't be here.

Moral of the story, this is a very broad study with a lot of possibilities. But planning a career? That always turns out different than you expected. Make sure to always go for what interests you the most, so you will enjoy your work!

Enjoy the study!

Ralf Hartemink

STUDY ADVISORS

Dear first year Food Technology students,

Welcome to the Food Technology programme! For most of you, this is the start of your student life. It's an exciting phase in your life, and hopefully you will have a great time in Wageningen and enjoy your studies. This is the time to develop yourself and make new friends.

During your study, you probably need to make many choices, and we are here to help you with that. Everyone will be guided by a study advisor. In total there are 7 study advisors, with a different background: ranging from nutrition and health to animal sciences, from food technology to biology. However, we all have in common that we like to work with and guide students. We are dedicated to help the ±1500 students that are taking one of the bachelor of master programmes within Food Sciences. We will help you with the following:

Support high school students and current students in the taking of choices:

Most of you probably already have seen us during the open day or the walk along day, to help you with the choice for the study. But also during your study we will help you with choosing a minor, or choosing a master. We will give information about this and help you with your choice in individual meetings.

Support students with activities during the study:

Are you interested in combining the study with the study- or student association, and join committees or a board? Or maybe you would like to go abroad for courses? Or what do you need to do if you fail some courses? How to organise this? We can give you advice on how to plan courses or re-exams and find a good balance between study and leisure.

Support or refer students with problems that influence the study

What if you would like to finish the study, but it is too hard? Or if you experience difficulties, beyond your control? Together we can discuss the problem and try to solve it. Whenever we can't help you, we can refer you to someone with the right expertise.

What we enjoy the most in our work, is that we meet so many different, young, enthusiastic students, with a different background, character and culture. We meet students who just graduated high school and don't know yet what to expect. After approximately 5 years, we see independent graduates, who are ready to change the world. To see this transformation, is one of the most fulfilling parts of our job.

On behalf of all study advisors within the team, we wish you good luck with your studies, and we hope to see you soon!

Anneke de Vries

Bianca van Dam

Chantal Doeswijk

Emily Swan

Marjoleine Verkerk

Martina Starovičová

Melanie van Berkum

Overview study advisors

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MY MENTORS

The members of the P-cie will be your mentors in the first year. The P (in P-cie) stands for propedeuse, this means the first year of your studies. Every year this Commission invents an original name for their P-cie. During the AID study day you were assigned in groups, each with one mentor. They explained things during the AID, about your first year of study and over Nicolas Appert. *You can ask your mentor the whole year all the questions you want answered.* Your mentor will create WhatsApp-group and with your group you will have dinner at the beginning of the year.

During the first year weekends it is possible to subscribe for the new P-cie. From the subscriptions a new P-cie will be chosen. From the appointment of the new P-cie (from your own year), you can ask your questions at both the old and the new P-cie.

Your mentors are:

Eric Hanssen

Nikos Kasander

Elisa Mons

Margit Smelt

Oscar Kok

Daan van Os

Ralf Bollen

Jennifer Limanau

Iris van der Doef

Hester Oosthoek

MY ACADEMIC ADVISOR

In addition to a mentor, each student has an academic advisor. This person will be your study Advisor all over your study time. At the end of period 1 you will receive an email of your study Advisor, so you know at who you can turn to. If all goes well with the study, you will be invited in February or later for an appointment to get to meet each other. If you are experiencing problems, for example with the study or personal, then you can contact them by yourself. The initiative for a conversation is then for you. In the requested meeting you can discuss your problem(s) with your study advisor who will help you with solving the problem.

The Counsellor will also guide you in choosing your minor for your third year. You can then for example let them know if you want to go abroad, or that you want to track certain subjects. But before that time comes you will first have to work on several courses in the first two years.

For all the questions and problems you have during your study time, you can contact your study advisor.

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PRESIDENT OF NA

Hi future food technologist,

Congratulations!! You have chosen the most delicious and fun study there is in Wageningen. I hope you are ready for the best time of your life, the time as a student. I can tell you everything about the study Food Technology, but you have to experience it yourself the coming weeks. Wageningen is a nice city and it can offer you a lot. There are sport association, student associations and most importantly we have a very nice study association. I'm talking about the study association Nicolas Appert, if you are studying Food Technology make sure you become a member because you don't want to miss out on all the fun.



Our study association is named Nicolas Appert because he was the first food technologist ever. If you become a member there are some benefits, like the 10% discount you get on your study books. But most importantly all the fun and sometimes study related activities we organize. We organize activities like excursions to food companies, like Peijnenburg for example. But we also combine things like a fun pub quiz about a food company like Mars. Next to that we also have activities that have nothing to do with the study. I'm talking about activities like the Batavierenrace, which is a running competition. Also, the Sintershaken, which is a party with nice cocktails that is organized close to Sinterklaas. Best of all is that we organize free drinks in almost each period, here you can chat with your friends and consume some drinks and snacks. Of course, it's best to experience it all yourself. There is also a possibility to help organise some of the activities that are planned. If you are interested in this, you can let us know at the beginning of the year and we can put you in one of our committees. We have a lot of fun committees which all can be found on our website (www.nicolasappert.nl)

I hope that I gave you some insight in our association and of how much fun it is. You can become a member for just €15 per year. You will get the possibility to become a member today. But if you are not sure yet or you can't sign up today for some reason you can always sign up via our website. If you have any more questions you can ask your mentor, or you can ask one of our board members. You can also send a mail to Nicolas.appert@wur.nl.

I hope you are going to have a lot of fun the next few days!

Kind Regards,

Paulien Karsemeijer

President of Nicolas Appert

MEMBERSHIP OF NA

When you think of students you immediately think of beer, parties and fun. Probably your parents (and you a bit yourself as well) find it important that you also focus on your study. Then we have a perfect solution for you: study association Nicolas Appert. Throughout the entire year activities are organized that are sometimes study related, but are most of all a lot of fun.

The most important is the legendary freshman weekend that is organized in November. It's the weekend for the first years to get to know each other and also the weekend where you get to know us (the P-cie). We will make sure this weekend is a lot of fun and we are present at the introduction day during the AID. After the AID, we will be your mentors. This means you can always ask us questions about the study and being a student!

Let's go back to the activities! All the committees that NA has, organize activities a few times per year. On Thursday nights there are occasional theme parties, we have guest lectures that from food companies and every period we have a department drink. During this drink you can enjoy (free!) drinks and bites and chat with your teachers and fellow students. Because everyone likes good food, there are special dinners organized like the a "running dinner" and a 'formal dinner'. Further of all, Nicolas Appert always takes part in the Batavierenrace (a running relay race from Nijmegen to Enschede and afterwards the largest student party of the Netherlands!) and the ONCS (chemistry student associations from all of the Netherlands compete in many different sports from underwater hockey to rummikub). As well as the after the batavierenrace, there are fantastic parties afterwards.

Of course you can always come by at the Hok. This is on the first floor of the Forum building opposite to room C107. You can always chill with friends and the Nicolas Appert board.

Next to this once every while there is an ALV/GM (General Members Meeting) where you, as a member of Nicolas Appert can say what you think of certain things within Nicolas Appert. If you want to contribute to how everything goes within Nicolas Appert, you should definitely join a committee. Occasionally, fun trips and excursions are organized like the NA-weekend every year which is the best weekend of the year! With all NA members that want to go you go away for a weekend to have fun and crazy activities. These are all super fun activities that you might do this year as well!

If you are an NA-member it is much fun to become an active member by joining a committee. We have a lot of spirit every year for the committees and in total we had over 100 active members last year. As a committee member you organize or make something for the association. There are a lot of possibilities. Often we are asked if this costs a lot of time and if it leads to bad results. Doing a committee does not cost a lot of time. Depending on the committee, you meet at most once a week during the lunch break and besides that it costs about an hour a week. Besides that it does not cost a lot of time and you learn a lot from it. You also get to know people from your study, which makes it always fun to do something back for the association that organizes a lot for you.

FRESHMAN WEEKEND

As a freshman food technology you can go on freshman weekend. This weekend will take place in period 1 or early period 2. The freshman weekend is the perfect opportunity to get to know your study mates a bit better, but of course it is more than that. We will do fun activities this weekend and play games and of course there is a well filled evening programme. The costs will be about 40 euros, including food and drinks. Further information will be given in the email you receive when you subscribed for the weekend.

KICK-OFF PARTY

The kick-off party is the first Nicolas Appert party of the year. This party is in the second week of period 1 on the Thursday evening. This party is always a lot of fun. There will be a lot of first years at the party, but older members as well so you can meet a lot of members from different years. Before the kick-off party you will have dinner with your mentor group after which you will go to the party.

SUBSCRIBING FOR COMMITTEES

During the kick-off party you have the possibility to subscribe for the committees. You can do this by putting your name on a subscription form which will be present at the party. If you missed it, you can always send an e-mail to the vice-president (vicepresident.nicolasappert@wur.nl). If you are in time, he will place you in a committee, although this gets a lower priority in comparison to people who went to the party. Committees are a great opportunity to get to know Nicolas Appert. Do you want to become an active member? Look at which committee fits you the best on the website of Nicolas Appert!

COMMITTEES OF NA

Nicolas Appert is an active study association with a lot of different committees which are run by members for members. Joining a committee enables you to get in touch with students from different years. Everyone is always welcome at the activities, so don't be afraid to come to a department drink or party.

ACTIVICIE

This committee organizes different activities throughout the year. For example, there have been pubcrawls, parties, haunted houses, a beer cantus and many other fun activities. This is one of the more active committees, because they organize about one or two activities per period.

ALMANAKCIE

This committee writes the almanac. The Almanac is our version of a yearbook. In the Almanac you can find a summary of the past year of the association. In it you can read texts written by groups of friends or committees, you can find a lot of pictures of various activities and lots more. Because you must know a lot about the association when making the Almanak only second year students and older members join this committee.

CARRILEXCIE

The Carrilexcie organizes study related activities like lunch-lectures, excursions and careernight. This committee consists of about eight people.

CONNECCIE

The Conneccie is a relatively new committee which intention is to organise activities together with our sisterassociation to improve integration between them. They also integrate with other association that are not related to our study program, but they strive to organise activities with our own sister associations. These are associations from other (student) city's, for example Delft, Nijmegen and Amsterdam. Because this associations are also studying relating subjects like we discuss in Food Technology, we sometimes visit them or they visit us to have a nice party for example.

EDUTEE

The Edutee is the committee that keeps an eye on all things that are study related and important for the students. They meet twice per period and discuss possible improvements, problems involving courses and make plans to address these issues. All Food Technology students are represented by this committee (both Bachelor and Master). A few members of the Edutee are also in the OpCie. For more information you can look for the topic OpCie.

GOODIECIE

When you join this committee, you will design the Nicolas Appert goodies. Examples of previous goodies are mugs, sporting pants and bottle openers. You can find much more goodies on our website. You can also buy them online (and pick them up at the Hok).

KOOKCIE

This committee is very important for a study association of a study that is centered around. If you love to cook you should join this committee! You will be cooking for all the General Members Meetings as well as a lot of activities. This committee consists of twelve people.

MULTIMEDIACIE

This committee focusses on developing the website, but also keeping our social media account up-to date. Currently, there is an Instagram account (Nicolasappert_1962) where you can find all highlights of activities of the association. In future there are a lot of developments that can be realised regarding the website. Maybe one day there will be a Nicolas Appert app.

PARENT-DAY COMMITTEE

Each year there is a special day for all the parents from the second year students. This day is organized by the Parentdaycie (Dutch: Ouderdagcie). On this day you have the opportunity to show your parents where you study and how your study works. The parentsday is organized by second year bachelor students and the committee consist of approximately 6 students. The parents day is organised once every two years.

SIBLINGS-DAY COMMITTEE

Same as the parent-day committee, but now for your siblings and it is organized every year! Here, everyone can join, not only second year students.

PAPARAZCIE

The Paparazcie takes all the pictures during the activities and puts them online on the website and in the archives. If you join this committee you can be present at all the activities with the NA camera in your hand. This committee also takes the committee-photos and a short cursus photographing is provided! The committee has no real maximum amount of members.

PR-CIE

This committee works on the Public Relations of the study association. This means that you keep in contact with the companies that have a cooperation with Nicolas Appert. Furthermore, it's up to you to make new alliances with companies.

REDAKCIE

This committee is responsible for Food For Thought (FFT). This is the Nicolas Appert magazine. This magazine has become more professional over the years and is filled with interesting and funny stories and photos.

TAPCIE

The Tapcie pours all the beers on the activities from NA. But they will also pour you another drink if you want them to. There's always a need for them during parties and department drinks!

INTRODUCCIE

This committee organizes all the general walk-along days for future students. These special days are therefore completely organized by the study association. Joining this committee means that you'll organize 3 walk-along days in a year and that you're present at one out of the two Open Days from Wageningen University. This committee consist of 2 groups with 8 students each.

WEEKENDCIE

In the Weekendcie you organise the NA-weekend. This is, like the name suggest, a weekend full of activities and parties for members of Nicolas Appert. The Weekendcie consists of approximately eight people.

SPORTCIE

The Sportcie organises the sport related activities. Examples are ice skating, a skiing activity or canoeing. Furthermore the Sportcie organises the Batavierenrace (annual road running race for and by students followed by the biggest student festival of Europe) and the ONCS (sport days for chemistry study associations with a lot of fun parties).

P-CIE

The best committee of the association! The P-cie organises the first years weekend, an activity for the first years, the study day during the AID and they design the year sweater. What the P-cie does exactly, becomes clear in the first weeks of the academic year because you will encounter them often. The P-cie exists of 8-10 people and is chosen after the first years weekend.

LUSTRUM (2022)

Every five years we celebrate a lustrum. This means a week full of partying, activities and a gala. A lot of things have to be organised for this, so there are different committees you can sign up for before the lustrum.

LUSTRUMCOMMITTEE: BALCIE

There will be a big gala (bal) during this week. This will be organised by the Balcie.

LUSTRUMCOMMITTEE: FEESCIE

You can't celebrate a lustrum without a big party. The Feescie is tasked with organising the lustrum party during this week.

LUSTRUMCOMMITTEE: REUNIECIE

Old members are also a part of the lustrum, that's why the Reuniecie organises a big dinner for old members where a lot of catching up can be done.

LUSTRUMCOMMITTEE: SYMPOSIUMCIE

During the lustrum there also will be talks by different companies or known persons. All of these speakers must be asked of course, and this will be the task of the Symposiumcie. In this commission you will make a lot of contact with companies, which can benefit your networking.

YEAR AGENDA OF NA

The coming activities of Nicolas Appert can always be found on the website of Nicolas Appert and are announced via email and via Facebook.

Important dates for the coming year are:

September 10 – potluck dinner

September 12 - Kick-Off Party

September 18 – labcoat decoration

September 19th - Alternate GM

1 until 3 November - First year weekend

There may be some changes to this schedule, so keep an eye on the website, your WUR email or the Facebook!

LOGGING IN WITH YOUR WUR-ACCOUNT

You must log in to your Wageningen University (WUR) account for all systems of the university. Your WUR account will be emailed to you at the beginning of the year. This always starts with WUR \ and then the first five letters of your last name (or less if you have a shorter last name) with three numbers behind it. Logging in does not go on every website in the same way. To log in to Blackboard and MyPortal you have to log in with your WUR account name, but then you leave WUR \.

To log in to Webmail, use your e-mail address, which is structured as follows:

firstname.lastname@wur.nl.

You can think of the password that comes with your account yourself. This must consist of at least one capital letter and a number and must be longer than 6 characters.

WHAT COURSES SHOULD I FOLLOW?

The Bachelor of Food Technology already has the courses you have to follow in the first and second year of the study. The third year is a half year minor (individual choice courses) and a half year thesis (research for a chair group) with a short period of case studies. For the academic year 2018-2019, the following courses are planned for the first and second year:

First year: <https://www.wur.nl/nl/Onderwijs-Opleidingen/Bachelor/BSc-opleidingen/Bachelor-Food-Technology/Opbouw-studie/Eerste-jaar.htm>

Second year: <https://www.wur.nl/nl/Onderwijs-Opleidingen/Bachelor/BSc-opleidingen/Bachelor-Food-Technology/Opbouw-studie/Tweede-jaar.htm>

Third year: <https://www.wur.nl/nl/Onderwijs-Opleidingen/Bachelor/BSc-opleidingen/Bachelor-Food-Technology/Opbouw-studie/Derde-jaar.htm>

The total grid is shown in the table on the following pages. Here are some comments:

- In the first period there are more possible courses for mathematics; depending on your math the VWO you have to choose one of the RO1 courses.
- In the table, CS stores an optional course (Compulsory Subject) and ROx for an elective course (Restricted Optional). In the third year you have to choose one of the courses of RO2, or as a part of your minor, or as an optional subject. (Third year I find a bit far away, SK)
- AF stands for an afternoon course, MO for a morning section and Block for a course that both 's in the morning when it is given in the afternoon
- The schedule can change over the years, keep an eye on this!

SCHEDULE BFT

Course code	Course name	Kind of course	Year	Period	Part of the day
MAT-15403	Statistics 2	CS	1	3	MO
FPH-10306	Food Technology I	CS	1	1	AF
PCC-12303	General Chemistry 1	CS	1	2	MO
ORC-12803	Organic Chemistry I	CS	1	2	MO
CBI-10306	Cell Biology	CS	1	1	MO
ORC-12903	Organic Chemistry II	CS	1	3	MO
MAT-14903	Mathematics 2	CS	1	5	AF
FCH-11306	Nutritional Aspects of Foods	CS	1	4	BLOK
PCC-12403	General Chemistry 2	CS	1	2	AF
MAT-15003	Mathematics 3	CS	1	5	MO
MIB-10306	Microbiology & Biochemistry	CS	1	5	AF
ECS-10301	Presentation Skills	CS	1	6	AF
FPE-10808	Food Production Chains	CS	1	6	MO
FPH-10803	Thermodynamics for Food Scientists	CS	1	6	AF
FPE-10306	Mathematical Concepts for Food Technology	CS	2	1	MO
FHM-20306	Food microbiology	CS	2	1	AF
FPE-21306	Food Production and Preservation	CS	2	2	AF
FCH-20806	Food Chemistry	CS	2	2	MO
FPH-20306	Food Physics	CS	2	3	BLOK
FQD-21306	Food Packaging and Design	CS	2	4	BLOK
FHM-22806	Food Hazards	CS	2	5	AF
FPE-20306	Food Engineering	CS	2	5	MO
FCH-22308	Food Properties and Function	CS	2	6	MO
FQD-20804	Quality Systems Operations	CS	2	6	AF
MAT-14803	Mathematics 1	RO1	1	1	MO
MAT-15303	Statistics 1	RO1	1	1	MO

HOW DO I SIGN UP FOR COURSES AND EXAMS?

First: for period 1 you are already registered for the appropriate courses. So you do not have to worry about that. For the next periods you should sign up by yourself, before the deadlines which are listed below. It is very important that you really sign up on time for your courses! Sometimes you may otherwise simply not follow the course. Through the mail you will get each period also a good reminder for when the deadline for registering for the courses of the next period is.

ACADEMIC YEAR 2019-2020

The lectures from the academic year 2019-2020 will start on 2 September 2019.

PUBLIC HOLIDAYS 2019-2020

<i>College week</i>	<i>Day</i>	<i>Date</i>	<i>Holiday</i>
Week 17	Wednesday	25 December 2018	First Christmas Day
Week 17	Thursday	26 December 2018	Second Christmas Day
Week 18	Wednesday	01 January 2019	New Years Day
Week 32	Friday	19 April 2019	Good Friday
Week 32	Sunday	21 April 2019	Easter Sunday
Week 33	Monday	22 April 2019	Easter Monday
Week 35	Monday	27 April 2019	King's Birthday
Week 36	Tuesday / wednesday	05 / 06 May 2019	Liberation Day
Week 38	Thursday	30 May 2019	Ascension Day
Week 49	Sunday	09 June 2019	Whit Sunday
Week 40	Monday	10 June 2019	Whit Monday

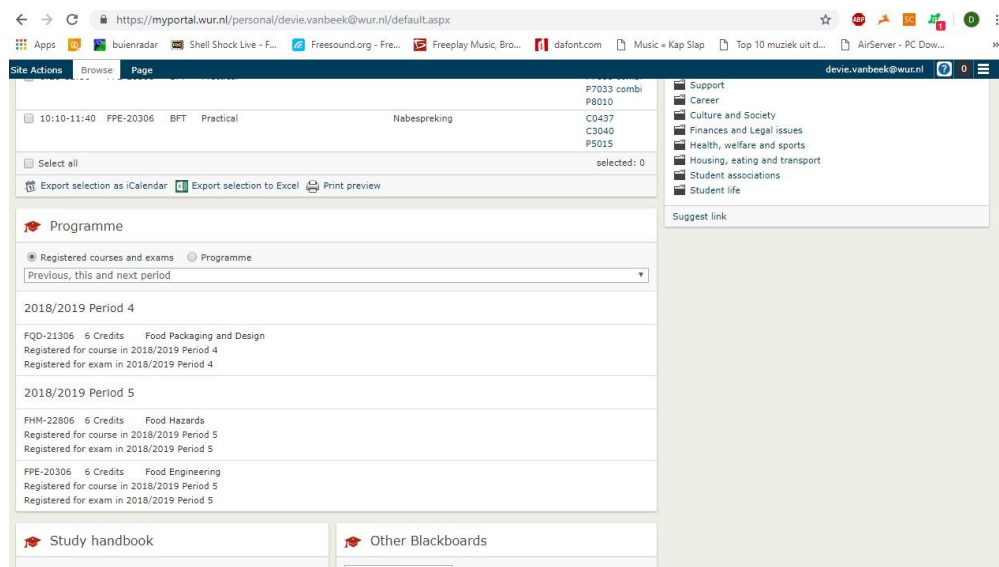
REGISTRATION FOR COURSES 2019-2020

<i>Period</i>	<i>Final registration</i>	<i>date Courses with maximum</i>
1	11 August 2019	04 August 2019
2	29 September 2019	22 September 2019
3	01 December 2019	24 November 2019
4	19 January 2020	12 January 2020
5	16 February 2020	09 February 2020
6	12 April 2020	05 April 2020

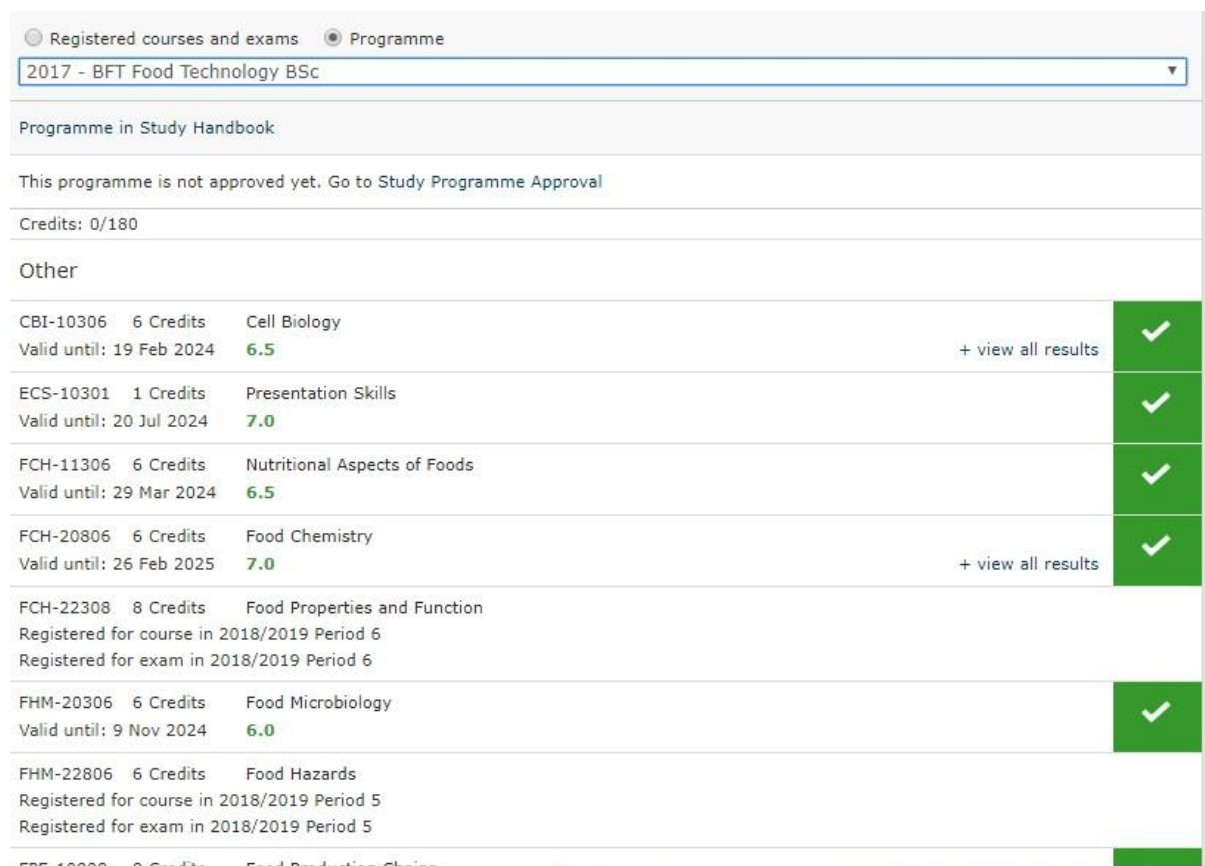
SUBSCRIBING FOR COURSES IN MYPORTAL

Step 1: go to myportal.wur.nl and log in with your wur account

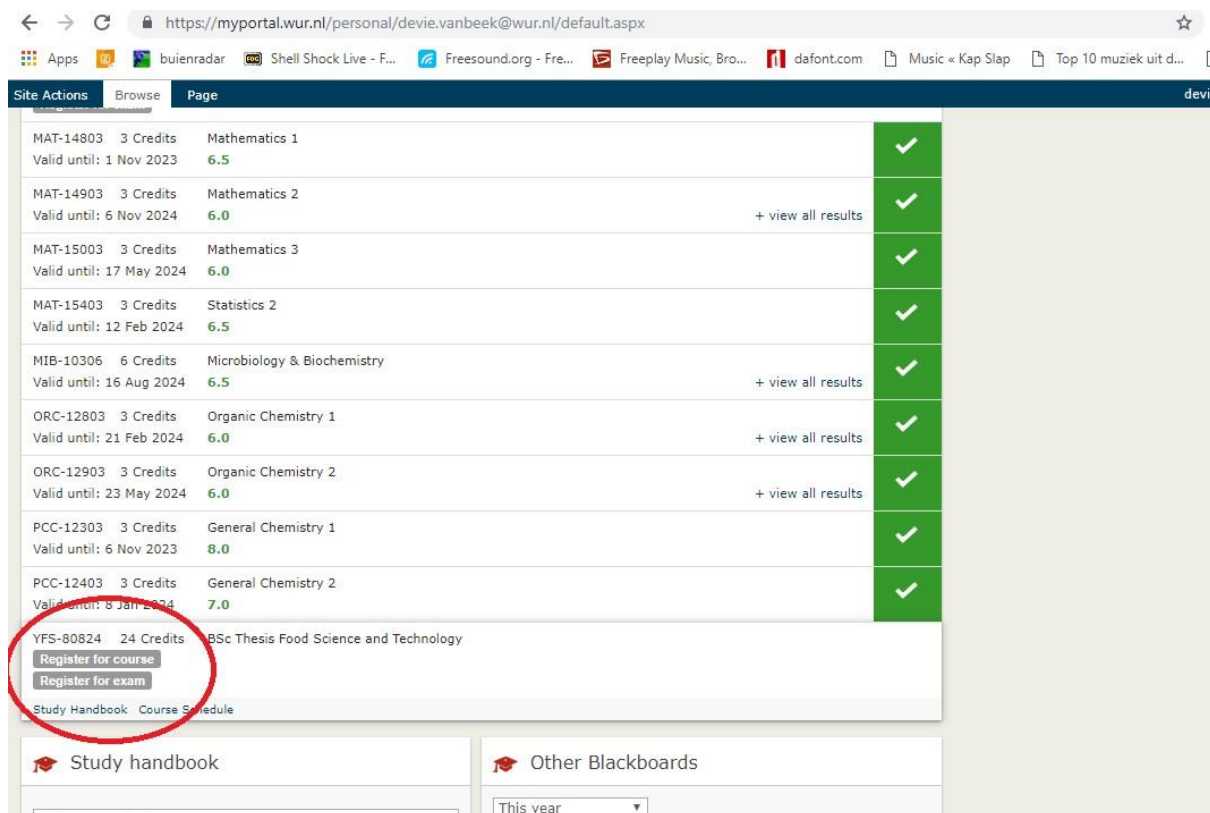
Step 2: scroll down the page and click on programme



Step 3: click on the circle *Programme* to see all the Food Technology courses



Step 4: click on *Register for course* or on *Register for exam* to subscribe for a course or only for the exam.



Course Code	Credits	Course Name	Grade	Valid until	Actions
MAT-14803	3 Credits	Mathematics 1	6.5	1 Nov 2023	✓
MAT-14903	3 Credits	Mathematics 2	6.0	6 Nov 2024	✓ + view all results
MAT-15003	3 Credits	Mathematics 3	6.0	17 May 2024	✓
MAT-15403	3 Credits	Statistics 2	6.5	12 Feb 2024	✓
MIB-10306	6 Credits	Microbiology & Biochemistry	6.5	16 Aug 2024	✓ + view all results
ORC-12803	3 Credits	Organic Chemistry 1	6.0	21 Feb 2024	✓ + view all results
ORC-12903	3 Credits	Organic Chemistry 2	6.0	23 May 2024	✓ + view all results
PCC-12303	3 Credits	General Chemistry 1	8.0	6 Nov 2023	✓
PCC-12403	3 Credits	General Chemistry 2	7.0	8 Jan 2024	✓
YFS-80824	24 Credits	BSc Thesis Food Science and Technology			Register for course Register for exam

Study Handbook Course Schedule

Study handbook Other Blackboards

This year ▼

Step 5: Sometimes you will have to enter the period you want to follow the course or when you want to make the exam by yourself. If you are not sure in which period a course is given. Go then to Study Guide BFT.

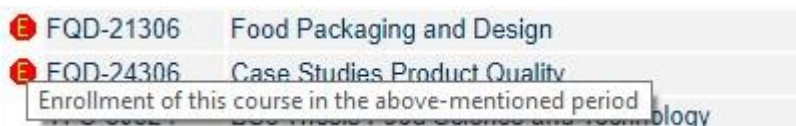
SIGNING UP FOR COURSES VIA STUDENT SERVICE CENTRE (SSC)

Step 1: go to www.ssc.wur.nl

Step 2: Click on the link *Student Service Centre* under the subject *Student*.

Step 3: log in with your wur account

Step 4: click on *Register courses incl. Interim exams* in the block left and click on *Register*. You can then enroll (press on E) on the courses you need to follow. Don't forget to check the right period before you enroll a course.



Step 5: On this page you will find an overview from all the courses that you have to follow during your bachelor. For the courses you find a circle with a W in it. To subscribe for a course, click on this circle. Further in the document, under the subject Studyguide BFT, you can read how to find the courses that you need to follow next period.

SIGNING UP FOR EXAMS AND RESIT EXAMS 2019-2020

Here is some more information about how re exams work. There are re exam weeks, but in addition to this it is possible to retake exams during a regular examweek, if this exam is given in this period.

<i>Period</i>	<i>End date for subscribing</i>
1	6 October 2019
2	1 December 2019
3	19 January 2020
4	1 March 2020
5	19 April 2020
6	14 June 2020

- Re-exams February: subscribe before: 19 January 2020
- Re-exams August: subscribe before: 19 July 2020

Note: in period 3, 4 and 6 there is no apart exam week. The exams are spread out over the period. Applying is still necessary.

Note: there are only special retake examweek in two periods of two weeks: in februari and in august.

Note: You should find reminders of the eventual deadlines for applying for courses via your WURmail. SSC will send them.

Note: If you're too late for subscribing, please send as soon as possible an e-mail to your course coordinator of the course you forgot to subscribe for.

WHERE DO I FIND THE STUDYGUIDE OF BFT AND WHAT DO I USE IT FOR?

All of the information in this first years booklet is based on the study guide and the website of Wageningen University. It is useful to know how you can get here and what can be found here.

Finding the planning of the course

Step 1: go to <https://ssc.wur.nl/Studiegids/opleiding/BFT/Planning>

Step 2: go to planning course, gemeenschappelijk gedeelte (general part)

Food Technology (BFT) / BSc

Planning opleiding gemeenschappelijk gedeelte

	Periode 1	Periode 2	Periode 3	Periode 4	Periode 5	Periode 6
B1 - Gemeenschappelijke vakken	CS CBI10806 CS FPH10306	CS ORC12803 CS PCC12303 CS PCC12403 RO MAT14803 RO MAT15303	CS MAT15403 CS ORC12903	CS FCH11306	CS MAT14903 CS MAT15003 CS MIB10306	CS ELS10301 CS FPE10808 CS FPH10803
B2 - Gemeenschappelijke vakken	CS FHM20306 CS FPE20806	CS FCH20806 CS FPE21306	CS FPH20306	CS FQD21306	CS FHM22806 CS FPE20306	CS FCH22308 CS FQD20804
B3 - Gemeenschappelijke vakken	CS FQD24306 CS YFS80824 RO FQD22801 RO FQD23806 RO HNE30506 RO ORL20306 RO YFS10301	CS YFS80824 RO FPH21306 RO FQD21806 RO MST24306 RO YFS10301	CS YFS80824 RO ENT21306 RO YFS10301	CS FQD24306 CS YFS80824 RO YFS10301	CS YFS80824 RO YFS10301	CS YFS80824 RO YFS10301

Step 3: here you can see the coursecodes of the courses that are given (CS means mandatory and RO means choice). B1 means first years bachelor, B2 second year of the bachelor, B3 the third year.

More information about a course:

Step 1: see step 1 above

Step 2: see step 2 above

Step 3: click on the course code of the course you want additional information of.

CBI-10806 Introduction in Cell Biology

Vakrooster

Opleidingen

Vakevaluatie rapport (Wur account nodig)

Vak

Studiepunten 6.00

Onderwijstype	Contacturen
Lecture	12
Tutorial	9
Practical	30
Group work	12
Independent study	0

Step 4: on the page you are now, you can find information about the amount of ECT's you can obtain by completing the course, the amount of contact hours, the teachers you can contact, de books you need etc. you can now also for example click on *Vakrooster/course schedule* in which you can look up when the exam takes place.

Home > Student Service Centre > Studiegids 2018/2019 > Opleidingen > Minors > Vakken >									
Week	Start - Eind		Opleiding (Allemaal) ▾		Type	Zaal			
2018/2019 February resit exams									
24	2019-02-15	8:30 - 11:30	BAS	BFT	Resit Exam	PC4007 combi			
2018/2019 August resit exams									
50	2019-08-12	13:30 - 16:30	BAS	BFT	Resit Exam	PC4044 combi			
2018/2019 Period 1									
1	2018-09-03	8:20 - 10:40	BAS	BFT	Lecture	Aula			
1	2018-09-04	8:20 - 12:30	BAS	BFT	Practical	Group 1-10	P6030	P6033	combi
1	2018-09-05	8:20 - 12:30	BAS	BFT	Practical	Group 12-22	P6030	P6033	combi
1	2018-09-06	8:20 - 12:30	BAS	BFT	Practical	Group 23-33	P6030	P6033	combi
1	2018-09-07	8:20 - 10:40	BAS	BFT	Tutorial	Group 1-17	PC4007 combi		
1	2018-09-07	8:20 - 10:40	BAS	BFT	Tutorial	Group 1-17	C0763		
1	2018-09-07	11:00 - 13:20	BAS	BFT	Tutorial	Group 17-33	C0763		
1	2018-09-07	11:00 - 13:20	BAS	BFT	Tutorial	Group 17-33	PC4007 combi		

HOW DO I READ THE SCHEDULE?

In the beginning it will be somewhat unclear when and where you will be having classes. This is because in food technology you will often be divided in groups, as a result of this it may look like you've got a very full schedule on MyPortal. Luckily, this isn't the case! Hereby a golden tip for clarity on your personal schedule: BrightSpace!

Step 1: log in to BrightSpace with your wur account (username, without \WUR). You can also enter BrightSpace from myportal.



Step 2: under the heading content you can find everything that is related to the course.

Step 3: most of the time you will find your schedule in *content* but it can also be someplace else.

Step 4: if it is really unclear you can always ask a teacher. In most courses it will be explained in the first class/lecture/practical.

HOW DO KNOW WHERE THE CLASSROOM IS?

Here are the most important tips to see in which room and in which building you have your lessons.

Step 1: do not look at the letter or letters that come before the numbers of the room (eg: P8016 or C4018). They only clarify what kind of classrooms they are (practicum, PC, groupwork, ...). Step 2: look at the numbers (for example 4018 of the room C4018). A number with 4 digits means that the room is in Orion, a number with 3 digits is located in Forum and a 2-digit number in Radix, de Leeuwenborch or Axis. The first digit shows the floor on which it is located, the number after that indicates which room on that floor it is.

1. eg: C4017 = ORION 4th floor room
17 (there will always be 4017)
2. eg: P0635 = FORUM 6th floor
room 35
3. eg: G0090E = Radix / Axis /
Leeuwenborch

Axis-Z is a building where you have to be for some practical lessons. Radix is the location where the study advisers are and the program director work. De Leeuwenborch is a building where mainly the Alpha Studies are.

Radix is often quite difficult to understand (and luckily, we do not get there too often!), But do you have a question about the location of a room? Then you can always ask behind the reception!

COURSE EVALUATIONS

After you have followed all courses of a period and you have taken the exam, you will receive a survey via email for each course separately. It is very appreciated if you fill it in. These course evaluations are discussed in the Edutee and the OpCie. Based on this it is decided whether changes will be made in the way the course is given. By filling in these surveys you can really have influence on courses as a student!

Moreover, a good time to fill in the course evaluations is during the lunch of the first Monday of the period after. Then there will be an evaluation lunch organized by the Edutee. You will get free lunch and can fill in the evaluation. Ideal!

OPCIE

The OpCie is the program committee of which every program of the WUR has its own. This committee consists of lecturers, students, study advisers and the program director. They meet five times a year and discuss, amongst other things, the course evaluations and what the actions will be, but they also cover larger topics such as the program of the whole year and for the next academic year. There is always a chosen fixed number of students present at these meetings, and if there is room for a student in the OpCie there will also be a vacancy for this.

EDUTEE

The student members of the OpCie are also the members of the Edutee. The Edutee meets more often than the OpCie, to prepare for the OpCie meeting, but also to immediately discuss and resolve problems from the different bachelor's and master's years or to direct this to the OpCie. It is therefore important that every year is well represented. That is why every member of the Edutee also includes a guest every meeting, so that the Edutee gets a broad view of the course of events in the different courses.

The Edutee and the OpCie together thus ensure that the program remains of high quality!

OTHER USEFUL INFORMATION

Besides the study itself and the study association, there are a lot more things you won't understand in the beginning. Especially buying books can be something you have to get used to. That's why we have made a list of some extra information on that and other topics.

WUR-SHOP

Every schoolyear is divided into 6 periods and for every period you need books! All books and readers for the courses can be bought in the WUR-shop. This is a shop on the ground floor of Forum. You'll get a 15% discount, since you are a member of NA!

Most of the time it is very busy at the WUR-shop the first days of a new period, so it is recommended to buy your books before that. Make sure to check the edition of the book, sometimes they sell older editions. You can also buy your books online.

BUYING BOOKS

For every course you need a book. There are readers and real books. The real books are quite expensive and (to be honest) not much used. We would recommend buying or borrowing the books from other (older) BFT students or buying them second hand. You could check www.marktplaats.nl for this or the website of the StudyStore. Of course, you can also sell your own books there if you don't need them anymore. Some books can also be found online. It's better to buy the readers new, since they don't cost that much and you will use them a lot.

WAGENINGEN STUDENT PLAZA

Wageningen Student Plaza is a Facebook group especially for students. At the page you can sell your stuff or buy second hand things like chairs, tables, bicycles, laptops etcetera. Also room offers are posted on this page.

WAGENINGENUP.NL

Besides your study, partying is also an important part of your student life! On this handy site (wageningenup.nl) you can see all upcoming events and parties. Every Thursday there is an open party at one of the big student associations in Wageningen, but at the website also events from the Woeste Hoeve, de Bongerd, Annies Kroeg and many others can be found.

LOOKING FOR A ROOM

Almost all students in Wageningen will go live in a student house instead of with their parents. This is because Wageningen can't be reached easily with the public transport. Finding a room can be tough. There are different ways to obtain a room. These ways are described below.

ROOM.NL

The most student complexes in Wageningen are owned by ROOM.nl (previously Idealis). At this website you can register for €35, after which you can search unlimited for rooms in Wageningen. You can react on rooms, after that the website will show what your current position is. This position is determined by the length of your subscription to room.nl, so be sure to register as soon as possible!

KAMERNET

Are you looking for a room in a smaller complex or do you want to live with a landlord? Those kind of rooms you can find on Kamernet. Often you need to go on an interview before obtaining a room. After that, the owners of the room or the people at the complex will decide which of the candidates they find the most suitable for the room/house. At the website you send a nice message when you like a room and after this you can be invited for an interview. You can only react at rooms when you have a premium account, for which you have to pay.

ASSOCIATION HOUSES

If you don't have a room yet and decide to join a student association during the AID, then it's also possible to go live in an association house. The bigger student associations have different houses where students from that association live.

WUR-CARD

Before the start of the year you have to send in a picture for your student card, or have one taken during the AID. You can collect your student card at the beginning of the academic year. You will get a case for the card in which you can keep it, together with your proof of enrolment. Your proof of enrolment card should've been received by e-mail. Be sure that you always have your WUR card with you. You need the student card for different kind of things like making an exam (they will check it), when you are going to an open party at a student association or to get a discount at the Study Store. If you want to use a locker during experiments you will also use your WUR card, as well as for a cup of coffee and printing. Besides that you also will get a student discount in several shops and museums when showing your student card.

USEFUL LINKS

All the information about the planning of the academic year:

<http://www.wageningenur.nl/nl/Onderwijs-Opleidingen/Huidige-Studenten/Agenda-enKalenderAcademisch-Jaar.-1.htm>

- Nicolas Appert: www.nicolasappert.com

<https://www.facebook.com/groups/991603504232127/>

- Housing:

<http://www.idealise.nl/>

<https://www.room.nl/> <https://kamernet.nl/>

<http://www.housingdesk.wageningen.nl/>

- Extra:

<http://myportal.wur.nl>

<http://webmail.wur.nl> <http://ssc.wur.nl>

www.brightspace.wur.nl

CLOSING

I hope you're ready for the first year now. If you have any questions after reading this document, you can always contact us or Nicolas Appert in general via nicolas.appert@wur.nl ! Don't forget to apply for the first years' weekend and visit the kick-off party with your mentor group!

As first years' committee we wish you a lot of success and fun in your first year of the study food technology.

The P-cie / First year committee / Tompoucie

