



University of Amsterdam

# FACULTY OF SCIENCE TEACHING AND EXAMINATION REGULATIONS PART B

Academic year 2019-2020

# MASTER'S PROGRAMME CHEMISTRY

University of Amsterdam Vrije Universiteit Amsterdam

Joint degree

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# Part A: Faculty section

Bookmarker:

In case a student decides to submit a complaint and/or appeal (against) a decision made by (e.g. a lecturer, administration or a committee) relating to the provisions stipulated in this TER, all information concerning the complaints procedure can be found on the website of the study programme.

# 1. General provisions

### Article A-1.1 Applicability of the Regulations

- 1. These Teaching and Examination Regulations (hereinafter: these Regulations) apply to the teaching and examinations for the Master's degree programmes (hereinafter referred to as: the degree programme) provided by the Faculty of Sciences (FNWI) (hereinafter referred to as: the faculty) of the University of Amsterdam(UvA):
  - Artificial Intelligence
  - Biological Sciences
  - Biomedical Sciences
  - Brain and Cognitive Sciences
  - Chemistry<sup>1</sup>
  - Computational Science<sup>1</sup>
  - Earth Sciences
  - Forensic Science
  - Information Studies
  - Life Sciences
  - Logic
  - Mathematics
  - Mathematical Physics
  - Physics and Astronomy<sup>1</sup>
  - Security and Network Engineering
  - Software Engineering
  - Stochastics and Financial Mathematics

(hereinafter referred to as: the degree programme).

- 2. These Regulations consist of a faculty section (A) and a programme-specific section (B). Section A contains general provisions and applies to the teaching and examinations of the Master's degree programmes of the faculty. Section B contains programme-specific provisions. Together, Sections A and B form the Teaching and Examination Regulations for the programme.
- **3.** The Regulations can be declared to apply equally to the joint degree programmes and components referred to in Section 7.3c of the Dutch Higher Education and Research Act (WHW) that are co-organised by the faculty.
- 4. These Regulations apply to anyone enrolled in (components of) the programme, irrespective of the academic year in which the student was first enrolled in (components of) the programme.
- 5. Section B of these Teaching and Examination Regulations may contain additional general provisions for the relevant degree programme.

<sup>&</sup>lt;sup>1</sup> This programme is provided by the Vrije Universiteit Amsterdam and the University of Amsterdam

### **Article A-1.2 Definitions**

The following definitions are used in these Regulations:

LIIC	, tonowing deminions are	used in these Regulations.
a.	academic year:	the period beginning on 1 September and ending on 31 August of the following calendar year;
b.	Admissions Board:	the committee that assesses, on behalf of the dean (UvA), whether a candidate meets the requirements for admission to the Master's degree programme of his/her choice. If there is no Admissions Board appointed for the degree programme, the Examinations Board (within the meaning of Section 7.12 of the WHW) functions as Admissions Board;
c.	COBEX:	Examination Appeals Board (Dutch: College van Beroep voor de Examens):
d.	component:	a unit of study of the programme assessed by means of an examination:
e.	course catalogue:	the guide for the degree programme that provides the provisions and other information specific to that programme, including general information about the courses. The course catalogue is available electronically at http://studiegids.uva.nl/;
f.	course manual:	document that provides the details of the component-specific provisions and other component-specific information. The course manual will be made available to registered students before the start of the course;
g.	EC (European Credit):	a credit with a workload of 28 hours of study;
h.	examination:	an assessment of the student's knowledge, understanding and skills relating to a component. The assessment is expressed in terms of a final mark. An examination may consist of one or more interim examinations. A resit always covers the same material as the original examination. A written examination can be taken on paper or digitally;
i.	examiner:	the person appointed by the Examinations Board for the purpose of holding examinations and determining their results, within the meaning of Section 7.12c of the WHW:
j.	Examinations Board:	the Examinations Board of one or more study programmes of the faculty, within the meaning of Section 7.12 of the WHW;
k.	Executive Board:	Dutch: College van Bestuur;
I.	final examination:	the final examination of the Master's programme within the meaning of Section 7.3.3 of the WHW;
m.	interim examination:	examination which covers a part of the content of a component;
n.	fraud and plagiarism:	the student's acts or failures to act which make it wholly or partially impossible to accurately judge his/her knowledge, understanding and / or skills, please see the text of the <u>Regulations governing</u> <u>Fraud and Plagiarism;</u>
0.	joint degree:	a degree awarded by an institution together with one or more institutions in the Netherlands or abroad, after the student has completed a degree programme (a degree programme, a major or a specific curriculum within a degree programme) for which the collaborating institutions are jointly responsible;
p.	master's thesis:	(a) component(s) consist(s) of literature research and / or a contribution to scientific research, always resulting in a written report;
q.	period:	a part of a semester;
r.	practical exercise:	<ul> <li>the participation in a practical training or other educational learning activity, aimed at acquiring certain (academic) skills.</li> <li>Examples of practical exercises are: <ul> <li>researching and writing a thesis or literature review;</li> </ul> </li> </ul>
		• carrying out a research assignment;
		• taking part in fieldwork or an excursion;

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		<ul> <li>taking part in another educational learning activity aimed at acquiring specific skills;</li> </ul>
		<ul> <li>participating in and completing a work placement (internship) or research project;</li> </ul>
		• preparing an assignment, paper, project or prototype;
		• conducting a design or research assignment;
		• conducting a literature review;
		<ul> <li>conducting assignments independently;</li> </ul>
		• carrying out practical work;
		• conducting tests and experiments.
s.	programme	the totality and cohesion of the course components, teaching
		activities / methods, contact hours, testing and
		examination methods and recommended literature;
t.	semester	the first (September – January) or second (February – August) half
		of an academic year;
u.	SIS:	the Student Information System of the UvA;
v.	thesis:	a component comprising literature research and/or a contribution to scientific research, always resulting in a written report;
w.	university	the University of Amsterdam;
х.	workload	the workload of the components to which an interim examination
		applies, expressed in terms of credits = EC. (The workload
		for 1 year (1,680 hours) is 60 EC);
у.	WHW	the Dutch Higher Education and Research Act (Wet op het hoger
		onderwijs en wetenschappelijk onderzoek, WHW). The other terms
		have the meanings ascribed to them by the WHW.

# 2. Previous education and admission

### Article A-2.1 Previous education

- 1. In order to qualify for enrolment in a Master's degree programme, a Bachelor's degree obtained in academic higher education (WO) is required. The requirements that the Bachelor's degree must meet are specified in section B.
- 2. In the event that a candidate does not have a Bachelor's degree as referred to in paragraph 1, the Admissions Board of the degree programme will assess suitability for admission to the programme on the basis of the requirements stipulated in section B.
- **3.** In order to qualify for enrolment in a Master's degree programme for teaching in pre-university education, the individual concerned must have been awarded the Master's degree in the relevant subject area, pursuant to Section 7.10a of the WHW.

### Article A-2.2 Registration and enrolment

- 1. The deadline for registering for the Master's programme is stipulated in Article B-3.4 of section B.
- **2.** After registering on time, the student must enrol before 1 September or, if applicable, before 1 February.

### Article A-2.3 Faculty Admissions Board

The dean will establish one or more Admissions Boards. The dean will appoint its members after consultation with the programme directors and Examinations Boards of the relevant degree programmes.

### Article A-2.4 Admissions procedure

- 1. The Admissions Board is responsible for admission to the programme.
- 2. With a view to admitting students to the programme, the Admissions Board assesses the candidate's knowledge, understanding and skills. The Board may request experts within or outside the University to test certain types of knowledge, understanding and skills, in order to supplement written evidence of the programme/programmes the student has already completed. In its assessment, the Board includes knowledge of the language in which the programme will be taught.

**3.** Candidates receive either confirmation of admission or a negative decision with substantiation. An appeal against a negative decision can be lodged with the Examination Appeals Board (COBEX) within six weeks. The candidate shall be informed of the option to appeal to the Examinations Appeals Board.

### Article A-2.5 Refusal or termination of enrolment (unsuitability/iudicium abeundi)

- 1. Based on the provisions of Section 7.42a of the WHW, the dean or the Examinations Board may, in exceptional cases, ask the Executive Board to terminate or refuse a student's enrolment in a programme, if that student's actions or remarks show that he/she is unsuitable either for practising one or more of the professions for which the programme in question is preparing the student or for the practical preparation for professional practice.
- 2. If a student is suspected of being unsuitable as described in paragraph 1, the Examinations Board or the dean will institute an inquiry, of which the student will be informed immediately. The Examinations Board or the dean will not issue any recommendation without carefully considering the interests involved and giving the student the opportunity to be heard.

# 3. Degree programme structure

### Article A-3.1 Structure of academic year

1. The degree programme shall be provided in a semester structure as outlined in the Decision on the Academic Calendar.

### Article A-3.2 Organisation of the programme

- 1. The programme comprises the components included in section B.
- 2. The size of the degree programme in EC is stipulated in section B.
- 3. The programme is made up of a compulsory part and a Master's Thesis, academic work placement (internship) or research project and, if applicable, a subject-specific optional component as specified in more detail in section B.
- 4. The compulsory attendance of a component of an educational programme is laid down in the course catalogue or course manual. Compulsory components may be stipulated in section B.
- 5. Further conditions with regard to registration for participation in a component, if applicable, are described in section B.

# 4. Examinations

### Article A-4.1 Signing up for programme components and examinations

- 1. Every student must sign up to participate in components in the Master's programme, if registration is required for participation. Signing up may only take place in the designated periods. The procedure for signing up is described in the course catalogue. Participation in the examination may be refused if the student does not sign up.
- 2. By way of exception to the provisions of paragraph 1, any student who has correctly signed up for participation in the instruction/classes for a particular course and has been admitted will also be signed up for the subsequent examination and, where applicable, the resit, unless stipulated otherwise in section B.
- **3.** If a student does not pass the examination and the resit of a component, he/she is obliged to take the whole component again.
- 4. In addition to paragraph 3: This provision does not apply for a number of degree programmes in which certain marks remain valid (which implies that certain educational components need not be followed again). For which exams this applies is described in section B of the degree programme.
- 5. If a student decides to quit the course, the student must withdraw for the component via SIS.
- 6. Every student has the right to participate in all programme(s) provided by the university where he/she is registered, on condition that he/she meets the requirements for previous education, entry qualification(s) for a component concerned, and there is no limited programme capacity for the component concerned.

### Article A-4.2 Type of examination

- 1. Section B stipulates the way in which a component is concluded and the form any examination will take.
- 2. At the student's motivated request or at the examiner request with approval from the student, the Examinations Board may permit a different form of examination than that stipulated in the course catalogue. If applicable, more detailed regulations on this are included in the Rules and Guidelines for the Examinations Board.
- **3.** Where a component is no longer offered, Section B will include a transitional arrangement.
- 4. The remaining procedures for examinations and the guidelines and instructions for the assessment and determination of test and examination results are described in the Rules and Guidelines of the Examinations Board.
- 5. In the case of components including a written examination, the student will be entitled to receive sample questions and information about the actual written examination in form and level, preferably in the form of an example examination.

### Article A-4.3 Oral examinations

- 1. Unless otherwise specified for the relevant component in section B, no more than one student will be examined orally at the same time.
- 2. An oral (interim) examination is public unless the Examinations Board determines otherwise in an exceptional case. A student may submit a reasoned request to the Examinations Board to depart from the public nature of the oral examination. The Examinations Board will balance the interests of the student against the interests of a public examination.
- **3.** An oral examination will be taken in the presence of a second examiner or an audio recording will be made of the examination.

### Article A-4.4 Determining and announcing results

- The examiner determines the result (= mark) of a written examination as soon as possible, but at the latest within fifteen working days. Contrary to the provisions of the first sentence, the marking deadline for theses and final assignments as research projects is no longer than twenty working days. The examiner submits the necessary information to the Programme Administration and the Programme Administration will then immediately ensure that the marks are registered. The Programme Administration also ensures that the student is notified of the mark within five working days, taking due account of the applicable confidentiality standards. The examiner does not publish results for which the grades are traceable to the individual student.
- 2. The examiner determines the result (=mark) of an interim examination in any event no later than ten working days after the interim examination has been held.
- **3.** The examiner determines the result of an interim examination no later than five working days before the next (interim) examination will beheld.
- 4. In case of a conflict paragraph 3 prevails over paragraph 2.
- 5. The examiner determines the result (= mark) of an oral examination within a day the examination has finished and informs the student accordingly. The third sentence of the first paragraph applies.
- 6. In the case of alternative forms of oral or written examinations, the Examinations Board determines in advance how and by what deadline the student will be informed of the results, however, this deadline shall not be longer than twenty working days.
- 7. Together with the result of an examination, the student's attention will also be drawn to their right to inspect the assessed work and have a post-examination discussion as stipulated in Articles A-4.9 and A-4.10, as well as his/her option to appeal to the Examinations Appeals Board (Cobex).
- 8. A student may lodge an appeal against the way in which the result was reached with the Examination Appeals Board within six weeks of the announcement of the result. A request for reassessment can also be submitted to the examiner. A request for reassessment does not suspend the term for the appeal.

### Article A-4.5 Resits

- 1. An opportunity will be offered to resit examinations in the degree programme once in each academic year.
- 2. Paragraph 1 does not apply in the case of a fail for a practical exercise, a work placement (internship), a research project or a thesis. The options for retaking work placements and theses are detailed in the relevant work placement manual or thesis regulations, or in section B.
- 3. The most recent mark will apply in the event of a resit.

- 4. The resit for an examination must not take place within ten working days of the announcement of the result of the examination being resat, unless this is otherwise regulated for specific components in section B.
- 5. Futher conditions with regard to resits are included in section B, where applicable.

### Article A-4.6 Marks

- 1. Marks are given on a scale from 1 to 10. Marks are given with a maximum of one decimal after the point.
- 2. For final marks only decimals 0 or 5 can be given.
- **3**. The final marks between 5 and 6 (5.5) cannot be given.
- 4. In cases where the final mark is a weighted average, the final mark is calculated with marks of one decimal after the point.
- 5. Any final mark of 6.0 or higher counts as passed.
- 6. In cases where the examination of a component consists of two or more parts, each of which are graded separately, the (weighted) mean of these marks (meaning: the final mark) must be rounded off using the following table:

From	Up to	Grade
1,00	1,25	1
1,25	1,75	1,5
1,75	2,25	2,0
2,25	2,75	2,5
2,75	3,25	3,0
3,25	3,75	3,5
3,75	4,25	4,0
4,25	4,75	4,5
4,75	5,50	5,0
5,50	6,25	6,0
6,25	6,75	6,5
6,75	7,25	7,0
7,25	7,75	7,5
7,75	8,25	8,0
8,25	8,75	8,5
8,75	9,25	9,0
9,25	9,75	9,5
9,75	10,0	10

- 7. Contrary to the provisions of paragraph 1 till 5 of this Article, a component may be concluded with the 'pass' designation. (In Dutch: aan voorwaarden voldaan, AVV). The names of the relevant components can be found in section B of these Regulations, if applicable.
- 8. When a student hasn't signed out for a component and hasn't taken the examination or participated in another type of assessment, a no show will be registrered.

### Article A-4.7 Exemption

- 1. At the written request of the student, the Examinations Board may exempt the student from taking one or more components, if the student:
  - **a.** has passed a component at a university or higher professional education programme that is equivalent in both content and level; or
  - **b.** has demonstrated through his/her work and/or professional experience that he/she has sufficient knowledge and skills with regard to the relevant component.
  - **c.** Has indicated having conscientious objections.; the Examinations Board decides which requirements must be met.
- 2. This exemption does not apply to the Master's thesis, the final work placement (internship) or the final research project (in case of programmes where the research project results in the final paper).
- 3. The Examinations Board will make a decision within twenty working days of receiving the written request.

### Article A-4.8 Validity period for results

- 1. The dean may decide to limit the period of validity of an examination and granted exemption, if knowledge, understanding and skills are evidently becoming obsolete.
- 2. In the programme-specific section (Part B) the period of validity of an examination and granted exemption is laid down.
- **3.** Contrary to the rule referred to in paragraph 1, the Examinations Board may extend the limited validity of an examination or exemption, if a student submits a substantiated request to this end.
- 4. The period of validity of an interim examination is limited to the academic year in which it is taken, or until the conclusion of the component, unless stated otherwise in section B.

### Article A-4.9 Right of inspection

- 1. For twenty working days after the announcement of the results of a written examination, the student can, on request, inspect his/her assessed work, the questions and assignments set, as well as the standards applied for marking. During this inspection the student may take a picture of his/her assessed work provided that the underlying questions are not listed / in the picture.
- 2. The Examiner can determine that the inspection or post-examination discussion referred to in paragraph 1 take place exclusively at a specified place and at a specified time. The place and time referred to in the previous clause will be announced at the time of the examination and on the digital learning environment (CANVAS).
- **3.** If the student was unable to attend at the place and time referred to in paragraph 2 through no fault of his/her own, an alternative option will be offered.
- 4. If a student intends to appeal against the way in which his/her mark was assessed, he/she can be issued with a copy of the marked work at his/her request.

### Article A-4.10 Post-examination discussion

- **1.** The examiner can organize a post-examination discussion. In this discussion, the examiner deals with the questions of the examination.
- 2. If a collective post-examination discussion has been organised, individual post-examination discussions will be held only if the student has attended the collective discussion or if he/she was unable to attend the collective discussion through no fault of his/her own.
- **3.** Students who meet the requirements stipulated in the second paragraph can submit a request for an individual post-examination discussion to the relevant examiner. The discussion will take place at a time and location to be determined by the examiner in consultation with the student.

### Article A-4.11 Master's final examination

- 1. The Examinations Board determines the final examination result and the date on which the student obtains his/her degree after it has been established that the student has passed all the components belonging to the programme.
- 2. A diploma can only be awarded after the Executive Board has declared that the student has satisfied all the procedural requirements, including payment of tuition fees.
- **3.** The rules for conferring the designation of cum laude are set out in the Rules and Guidelines of the Examinations Board.

### Article A-4.12 Diplomas and transcripts

- 1. The Examinations Board grants a diploma as proof that the student has passed his/her final examination. The guidelines for a degree classification (judicium) are listed in the Rules and Regulations of the Examinations Board. The Executive Board sets the model for the diploma. The Examinations Board adds a diploma supplement to the diploma providing information on the nature and content of the degree programme completed. The diploma supplement is drawn up in English and complies with the European format.
- 2. Individuals who have successfully completed more than one component of the programme and who cannot be awarded a diploma as stipulated in paragraph 1 will, on request, receive a statement to be issued by the relevant Examinations Board stating at least the components that have been successfully completed together with the components they involved, the number of EC obtained and the way in which the examinations were taken.
- **3.** The student can, without needing to provide reasons, request that the Examinations Board not proceed to award a diploma, unless the student him-/herself submitted the request for its issue.

### Article A-4.13 Fraud and plagiarism

- 1. The provisions of the Regulations governing Fraud and Plagiarism for UvA Students (and additions in the Rules and Guidelines for the Examinations Board) apply in full.
- 2. Electronic detection software programs may be used to detect plagiarism in texts. In submitting a text, the student implicitly consents to the text being entered into the database of the detection program concerned.

# 5. Study supervision and study progress

### Article A-5.1 Administration of study progress and academic student counselling

- 1. The dean is responsible for the correct registration of the students' study results in SIS. After the assessment of an examination component has been registered, every student has the right to inspect the result for that component via SIS and also has a list of the results achieved at his/her disposal in SIS.
- 2. Enrolled students are eligible for academic student counselling. The types of academic student counselling available are described in section B.

### Article A-5.2 Adaptations for students with a disability

- A student with a disability can qualify for special adaptations with regard to teaching, practical training and interim examinations. Therefore the student should receive a recommendation provided by a student counsellor. These adaptations will accommodate the student's individual disability as much as possible, but may not alter the quality or degree of difficulty of a course or an examination. In all cases, the student must fulfil the exit qualifications for the degree programme.
- 2. The request referred to in the first paragraph must in part be based on a recent statement from a physician or psychologist. In case of dyslexia a (written) statement is required, provided by The Dutch Association of Psychologists (in Dutch: NIP), BIG-, and/or certified Association of Educationalists-agency (in Dutch: NVO). In the case of a chronic disability the foregoing recommendation need only be provided once.
- 3. The dean or, on its behalf, the College/Graduate School director or the education programme director decides on the adaptations concerning the teaching facilities and logistics. The Examinations Board will rule on requests for adaptations with regard to examinations.
- 4. A request for adaptations will be rejected if it would place a disproportionate burden on the organisation or the resources of the faculty or university were it to be upheld.
- 5. In the event of a positive decision in response to a request as referred to in paragraph 1, the student will make an appointment with the study adviser to discuss the details of the provisions.
- 6. If the disability justifies an extension to the exam time, and/or other facilities the student counsellor will issue a statement testifying to this entitlement to an extension and/or facility.
- 7. The statement referred to in paragraph6 is valid the whole period of study.

# 6. Teaching evaluation

### Article A-6.1 Teaching evaluation

The teaching evaluation will take place in the manner determined in section B.

# 7. Hardship clause

### Article A-7.1 Hardship clause

In instances not regulated by the Teaching and Examination Regulations or in the event of demonstrable extreme unreasonableness and unfairness the dean responsible for the degree programme will decide, unless the matter concerned is the responsibility of the Examinations Board.

### Artikel A-7.2 Calamity

The educational programme director attempts to limit possible negative effects on study progress of a student(s) as a consequence of calamity.

# 8. Transitional and final provisions

### Article A-8.1 Amendments and periodic review

- 1. Amendments to section A of the Teaching and Examination Regulations will be adopted by the dean with due observance of the regulations pursuant to Section 9.5 of the WHW, as adopted by the Executive Board in relation to section A, and with due observance of the relevant authorities of the representative advisory bodies.
- 2. An amendment to the section A of the Teaching and Examination Regulations can only pertain to an academic year that is already in progress if this does not demonstrably damage the interests of students.

### Article A-8.2 Transitional provisions

1. Contrary to the provisions of the applicable Teaching and Examination Regulations, students who started their degree programmes under previous Teaching and Examination Regulations will be subject to the transitional arrangements outlined in Section B.

### Article A-8.3 Publication

- 1. The dean will ensure the appropriate publication of sections A and B of these Regulations and any amendments to them.
- 2. The Teaching and Examination Regulations will be posted on the Faculty website.

### Article A-8.4 Entry into force

Section A of these Regulations enter into force with effect from 1 September 2019.

Adopted by the dean on 27 August 27 2019.

Approved by authorised representative advisory body:

- Faculty Student Council, dd July 4<sup>th</sup> 2019;
- Artificial Intelligence, dd July 15<sup>th</sup> 2019;
- Biological Sciences, dd July 1<sup>st</sup> 2019;
- Biomedical Sciences, dd July 8th 2019;
- Brain and Cognivitive Science, dd July 1st 2019;
- Chemistry, dd June 27th 2019;
- Computational Sciences, dd July 8th 2019;
- Earth Sciences, dd July 2<sup>nd</sup> 2019;
- Forensic Sciences, dd June 28th 2019;
- Information Studies, dd July 6th 2019;
- Logic, dd July 9th 2019;
- Mathematics, Mathematical Physics & Stochastic and Financial Mathematics, dd July 9th 2019;
- Physics and Astronomy, dd July 5<sup>th</sup> 2019;
- Software Engineering & System and Network Engineering, dd July 16th 2019.

# Part B: Programme specifics

# **Chapter 1. General Provisions**

### **Article 1.1 - Definitions**

In addition to part A, the following definitions are used in part B:

Personal Education Plan<br/>Research ProjectAn individual study plan for the student's master's programme.<br/>A compulsory internship-master thesis always resulting in a<br/>written report.

### Article 1.2 - General information master's programme

- 1. The master's programme Chemistry, CROHO 65012 is offered on a full-time and part-time basis. The language of instruction is English.
- 2. The programme has a workload of 120 EC.
- 3. Within the programme the following tracks are offered:
  - Analytical Sciences;
  - ATOSIM (joint operation with Ecole Normale Supérieure in Lyon and La Sapienza University in Rome);
  - Molecular Sciences;
  - Science for Energy and Sustainability;
  - Science, Business & Innovation. No new applications for this track are accepted since academic year 2017-2018
- 4. In each research track (see Article 1.2 section 3 for available tracks) the student may choose one out of the following majors or minors (see Article 4.1).
  - Major Science Communication
  - Major Science in Society
  - Major Teaching
  - Minor Tesla
  - Minor Science for Sustainability
  - Minor Teaching
- 5. The student is to determine the content of the master's programme in consultation with the coordinator of the master's programme or track according to the constraints outlined in Chapter 3. The student will lay down the chosen content in a Personal Education Plan (PEP). The student submits this PEP together with the approval of the coordinator for final approval by the Examinations Board. If the student then wants to change the contents of the study programme, the student promptly consults with the coordinator of the study programme. If this results in a new PEP, the student will promptly submit this to the Examinations Board.

### Article 1.3 - Enrolment

The programme starts at the beginning of the first semester (September) and second semester (February) of the study year. These enrolment dates ensure a programme that can be expected to be completed within the official period.

# Chapter 2. Aim of the programme and exit qualifications

### Article 2.1 - Aim of the programme

The master's programme in Chemistry aspires to be a study programme with international prestige, emanating from, and based on the strong research areas of Chemistry. The aim of the master's programme (MSc) in Chemistry is to:

- a educate students to become independent professionals, thereby enabling them to conduct fundamental scientific research, to deal with current scientific knowledge, and to apply this knowledge in new and continuously changing practical situations;
- b. actively stimulate interdisciplinary collaboration in the development of science, based on knowledge in the field of chemistry;
- c. offer students the possibility to develop skills, knowledge and insight in a specific area in the field of chemistry, with emphasis on formulating relevant scientific questions and on the approach to find answers to these questions;
- d. provide student-oriented education that is of a high, internationally recognised quality;
- e. offer students the opportunity to gain knowledge and insight in an international setting;
- f provide an inspiring academic learning environment, and to offer feasible study tracks to a demanding and heterogeneously composed student population;
- g develop the ability of students to convey acquired knowledge to others.

# Article 2.2 - Exit qualifications

- 1. The graduate of the master's programme Chemistry has:
  - a. a thorough theoretical and practical knowledge of modern chemistry, including the knowledge of other disciplines required for that purpose;
  - b. a thorough knowledge of theoretical and experimental methods and research experience in at least one sub-area within the discipline of chemistry;
  - c. the ability to become acquainted with other sub-areas of the discipline within a reasonable period of time;
  - d. the ability to formulate a research plan based on a realistic problem within the discipline of chemistry;
  - e. the ability to analyse research results and to draw conclusions therefrom;
  - f. the ability to write a report or an internationally accessible scientific publication, and to participate in discussions on a topic in the field of study;
  - g the ability to consult (international) professional literature in the relevant sub-areas and to apply the knowledge gained from that;
  - h. the ability to apply one's knowledge of chemistry in a broader (multidisciplinary) context;
  - i the ability to deal with the safety and environmental aspects of chemistry;
  - j. an employability in those positions for which knowledge and research skills in the field of chemistry are a prerequisite;
  - k. sufficient knowledge and insight in the social role of chemistry in order to be able to make a sound choice regarding one's profession, as well as in the exertion of this profession;
  - 1. the ability to cooperate with, and to convey knowledge to other people and to give a presentation both to discipline specialists and to a broader audience.
  - m. has good receptive and written productive skills in the English language.
- 2. In addition to paragraph 1, the student who has completed the track Analytical Sciences has obtained the following track-specific qualifications:
  - a. a thorough knowledge of and insight in the principles and performance of the main analytical methods and techniques;
  - b. the proficiency to select suitable strategies and methods for specific analytical questions;
  - c. the proficiency to translate analytical data into relevant information;
  - d. the ability to communicate with others about analytical questions and problems.

- 3. In addition to paragraph 1, the student who has completed the track ATOSIM has obtained the following track-specific qualifications:
  - a a thorough scientific knowledge of the field of atomic scale modelling;
  - b. a proficiency in analysing and solving scientific problems in the field of atomic scale modelling;
  - c. the ability to communicate with others about questions and problems in the field of atomic scale modelling.
- 4. In addition to paragraph 1, the student who has completed the track Molecular Sciences has obtained the following track-specific qualifications:
  - a. a thorough scientific knowledge and understanding of the field of synthesis, catalysis, molecular simulation and/or spectroscopy;
  - b. a proficiency in analysing and solving scientific problems in the field of molecular simulation, spectroscopy, synthesis and catalysis;
  - c. the ability to communicate with others about questions and problems in the field of molecular simulation, spectroscopy, synthesis and catalysis.
- 5. In addition to paragraph 1, the student who has completed the track Science for Energy and Sustainability has obtained the following track-specific qualifications:
  - a. a thorough knowledge of the scientific, technological and societal challenges for our future associated with energy and sustainability problems;
  - b. a proficiency in analysing and evaluating the current energy and sustainability problems;
  - c. a proficiency in applying the acquired theoretical and practical insights in day-to-day practice at an institution, company or organization, strongly focused on providing scientific solutions to current and future energy and sustainability problems;
- 6. The graduate of the regular programme:
  - a. is able to independently design experiments including the corresponding controls, conducting and evaluating these within a given period of time;
  - b. is able to incorporate the obtained results and conclusions within the framework of the results of other scientists;
  - c. is able to form a view on the development of scientific research in the field of study;
  - d. is able to quantitatively and qualitatively analyse chemical processes, to incorporate data in existing or in new models, and to present the results at various levels of abstraction; has insight in the role of chemistry in a sustainable society.
- 7. In addition to paragraph 1, the student who has completed the track Science, Business & Innovation has obtained the following track-specific qualifications:
  - a a thorough knowledge of the specific natural scientific and social scientific aspects of business innovation trajectories in the area of human life and health care (track Life & Health) or in sustainable energy technology (track Energy & Sustainability);
  - b. a proficiency in analysing and solving problems with respect to business innovation trajectories in drug development and health diagnostic instruments (track Life & Health) or in sustainable energy technology (track Energy & Sustainability);
  - c. a proficiency in applying the acquired theoretical and practical insights in day-to-day practice at an institution, company or organization, strongly focused on providing natural science- and social science-based solutions that enable business innovation trajectories in drug development and health diagnostic instruments (track Life & Health) or in sustainable energy technology (track Energy & Sustainability);

# Chapter 3. Admission to the programme

### Article 3.1 - Entry requirements

- 1. Students who have successfully completed any of the following degrees may be admitted:
  - the Bachelor's degree in *Scheikunde* (Chemistry), awarded by a Dutch university;
  - the Bachelor's degree in Farmaceutische Wetenschappen (Pharmaceutical Sciences), awarded by the Vrije Universiteit Amsterdam (we strongly recommend that students complete the courses *Anorganische Chemie* and *Quantumchemie* of the UvA/VU bachelor's programme Scheikunde before enrolment);
  - the Bachelor's Degree in *Bèta-gamma met een Scheikunde major* (Liberal Arts and Sciences with a Chemistry Major), awarded by the University of Amsterdam; the HLO Bachelor's degree Scheikunde (Chemistry), provided that the Admissions Board decides that this degree meets the entry requirements. (Deficiencies must be repaired prior to the start of the master's program).
- 2. Without prejudice to the provisions of paragraph 1, the Admissions Board may grant admission to the study programme when concluding, that the previous education of the candidate is equivalent to the bachelor's degree referred to in paragraph 1.
- 3. Without prejudice to the provisions of paragraphs 1 and 2 the Admissions Board may grant admission to a student whose previous education does not meet aforementioned requirements for admission to the study programme, when concluding that the candidate is able to meet the admission requirements within a reasonable period of time. At the request of a candidate, and when the Admissions Board has decided additional education feasible, the Admissions Board may draw up a pre-master's programme of maximum 30 EC as an admission requirement. After completion of this pre-master's programme a letter of admission will be issued, exclusively for the stated master's programme and track.
- 4. When the programme commences, the student must have fully completed the bachelor's or pre-master programme allowing admission to this programme.

### Article 3.2 - Pre-master's programme (TER)

- 1. In addition to Article 3.1 section 3 the Admissions Board may draw up a pre-master's programme of maximum 30 EC. This Dutch taught pre-master's programme will be offered in the first semester.
- 2. The content of the pre-Master's programme is described in paragraph 5a, section B, of the Teaching and Examination Regulations for Bachelor's programme Scheikunde.
- 3. Proof of a successfully completed pre-Master's programme shall serve as confirmation of admission to the Master's programme, under the conditions specified in the original letter of admission.

# Article 3.3 - Restrictions on the number of students admitted to the Master's programme No restrictions

### Article 3.4 - Intake dates

A request for admission to the master's programme starting in September must be received before 1 July in the case of EU/EEA/Swiss students (including Dutch students) and before 1 February in the case of non-EU/EEA/Swiss students. For the programme starting in February, applications must be received before 1 November for EU/EEA/Swiss students (including Dutch students) and before 1 October for non-EU/EEA/Swiss students. Under exceptional circumstances, the Admissions Board may consider a request submitted after this closingdate.

# Article 3.5 - English Language Requirements

- 1. The proficiency requirement in English as the language of instruction can be met by the successful completion of one of the following examinations:
  - IELTS: 6,5, at least 6 on each sub-score (listening/reading/writing/speaking);
  - TOEFL paper-based: 580, paper-delivered at least 22 on each sub-score;
  - TOEFL Internet-based test: 92, at least 22 on each sub-score (listening/reading/writing/speaking); The foregoing examination must have been taken within two years before the student's enrolment.
  - C1 Advanced (CAE): minimal result 170 (overall C);
  - C2 Proficiency (CPE): minimal result 170 (overall C)

Please note that the TOEFL-code for the Faculty of Science of the University of Amsterdam is 9011.

- 2. An exemption from the English examination, referred to in the first paragraph, shall be granted to students who:
  - had previous education in secondary or tertiary education in one of the following Englishspeaking countries: Australia, Canada (English), New Zealand, Ireland, the United Kingdom, or the United States of America;
  - hold an English-language 'international baccalaureate' diploma;
  - possessing a Bachelor's degree from a Dutch university satisfy the requirement of sufficient command of the English language;
  - passed the final examination for the subject of English as part of one of the following diplomas: VWO, Belgian ASO (Flemish).

# Chapter 4. Content and organisation of the programme

### Article 4.1 - Organisation of the programme

- 1. All programme variants comprise a total of 120 EC; the curriculum is built up as follows:
  - a. Regular programme

0	Compulsory	Constrained Choice	<b>Research</b> <b>Project(s)</b> (*)	Literature Thesis	Free Choice
Track AS	24 EC	12 EC	≥ 42 EC	12 EC	$\leq 30 \text{ EC}$
Track MS	-	30 EC	≥ 42 EC	12 EC	$\leq$ 36 EC
Track SfES	12 EC	24 EC	≥ 42 EC	12 EC	$\leq 30 \text{ EC}$
Track ATOSIM	48 EC	-	30 EC	12 EC	$\leq 30 \text{ EC}$

(\*) the research project may be extended to max 60 EC. The research projects are limited to 2 projects. In case of 2 projects, one project must comprise at least 42 EC. This project is deemed to be the final project.

### b. Programme including a 60 EC major

	Compulsory	Constrained Choice	Research Project	Literature Thesis	Free Choice
Track AS	18 EC	-	36 EC	6 EC	-
Track MS	-	18 EC	36 EC	6 EC	-
Track SfES	12 EC	6 EC	36 EC	6 EC	-
Track ATOSIM	TŁ	e track ATOSIM is	s not compatible wit	h a major programme	

# Programme including a 30 EC minor

	Compulsory	Constrained Choice	Research Project	Literature Thesis	Free Choice
Track AS	24 EC	12 EC	42 EC	12 EC	-
Track MS	-	24 EC	42 - 54 EC	12 EC	$\leq 12 \text{ EC}$
Track SfES	12 EC	24 EC	42 EC	12 EC	-
Track ATOSIM		a track ATOSIM	a not compatible with	a minor programme	

Track ATOSIM The track ATOSIM is not compatible with a minor programme

- d. Elective courses have to adhere to the following restrictions:
  - Free-choice electives outside the master's chemistry programme: max 12 EC
  - Academic skills courses: max 6 EC
  - Minor research project: max 24 EC
  - e. A complete list of courses provided by the master's programme is included in Appendix 1. A form of assessment is part of every component. Within the master's programme different forms of assessment and teaching methods are used. These are described per component in the course catalogue.
- 2. The student can choose between the regular programme and a programme containing one of three majors or one of three minors. The majors and minors are:
  - a. Major Science in Society;
  - b. Major Science Communication;
  - c. Major Teaching;
  - d. Minor Tesla;
  - e. Minor Science for Sustainability;
  - f. Minor Teaching.
- 3. Regarding the majors:

A major consists of 60 EC. It has to be combined with a research programme, comprising at least 60 EC (courses, research project and literature review), and with the general compulsory Teaching and Examination Regulations 2019-2020 Master's Programme Chemistry 20 components in order to meet the general requirements of the programme. Students have to go through a separate intake procedure for admission to the majors. Students first have to finish 48 EC of the obligatory research part of the programme before starting one of the majors. The exit qualifications of the majors are included in Appendix 2.

4. Regarding the major Teaching:

Students who have completed an Educational Minor of 30 EC during their bachelor's programme may submit a non-standard study programme for approval to the Examinations Board of the *Interfacultaire Lerarenopleidingen*, after discussing this non-standard study programme with the coordinator of the major Teaching and the coordinator of the master's programme.

5. Regarding the minor Tesla:

The minor Tesla consists of 30 EC. It has to be combined with a research programme, comprising at least 90 EC. The minor consists of a course component and a project-based component. The project-based component must be supervised by a Faculty of Science examiner and is subject to prior approval of the Examinations Board. The second assessor must also be an appointed examiner of the master's programme chemistry. The learning objectives of this minor are included in Appendix 3.

6. Regarding the minor Science for Sustainability:

The minor Science for Sustainability consists of 30 EC. It has to be combined with a research programme, comprising at least 90 EC. The learning objectives of this minor are included in Appendix 3.

# Article 4.2 - Compulsory components

The programme includes compulsory components with a study load up to 48 EC (Article 4.1. 1.a, 1.b, 1.c). The contents and format of the compulsory components of the various tracks are described in Appendix 1. Entry requirements for said components are published online in the Course Catalogue.

### Article 4.3 - Practical components

- 1. In addition to, or instead of, classes in the form of lectures, the elements of the master's programme may include a practical component as defined in article 1.2 of part A. The Course Catalogue contains information on the types of classes in each part of the programme. Attendance during practical components is mandatory.
- 2. When performing practical components, students must adhere to the Faculty's safety regulations.
- 3. The programme consists of research-related components with a study load of at least 42 EC (36 in programmes comprising a major). The research-related components always include the following compulsory components:
  - a research assignment with a study load of at least 36 EC (30 in programmes comprising a major);
  - a final report and scientific presentation with a study load of 6 EC.

# Article 4.4 - Elective components

- 1. Students choose components in their field or discipline according to the constraints imposed by the programme and chosen track as listed in Appendix 1.
- 2. Students may choose components offered by other Dutch or foreign universities. Courses which are not part of the regular master's chemistry programme must be deemed of a suitably high level by the Examinations Board.
- 3. Course components successfully completed elsewhere or that are not included in Appendix 1 during the programme may supplement the student's examination programme, subject to prior permission from the Examinations Board. The following constraints apply:
  - a. The course has to be followed at an accredited university or institute
  - b. The course has to be relevant to the chosen programme and track.

- 4. In exceptional cases students may choose bachelor's level free-choice elective components as part of their programme. The Examinations Board will determine whether a free-choice elective component at the bachelor's level will be seen as part of the programme and the number of credits that will be allocated to the elective component.
- 5. Chosen elective components should exhibit limited overlap in content within the student's curriculum. The acceptable degree of overlap is to be decided by the Examinations Board.
- 6. A free-choice elective component will only be seen as part of the programme if the Examinations Board has given its prior approval.

# Article 4.5 – Free curriculum

- 1. Subject to certain conditions, students have the option to compile a curriculum of their own choice, which deviates from the curricula stipulated by the degree programme.
- 2. The composition of this curriculum must first be approved by the most relevant Examinations Board.
- 3. The free curriculum is assembled by the student and consists of units of study offered by the University of Amsterdam or Vrije Universiteit. It must at least have the size, breadth and depth of a regular Master's programme and must be in line with the learning outcomes of the master's programme in Chemistry.
- 4. At least one half of the proposed curriculum, excluding the Research Project, has to consist of components of the regular programme. Furthermore, inclusion of the Research Project in the proposal is compulsory.

### Article 4.6 - Sequence and admission requirements

- 1. Participation in a course may be restricted to students that have completed certain other programme components. Details of such restrictions will be published in the Course Catalogue.
- 2. A student can start the final research project only after having completed the compulsory theoretical components of the programme. The coordinator of the student's track may grant exemption to this rule.
- 3. In exceptional cases, the Examinations Board may, at the student's reasoned request, deviate from the order mentioned in paragraph 1 of this article, with or without stipulating conditions.
- 4. In cases where the result of a component has not been determined within the time periods mentioned in Article 4.4 of part A, this component may not be deemed as a required prior knowledge for the subsequent component.

### Article 4.7 - Participation practical training and tutorials

Not applicable

### Article 4.8 – Further conditions for Exemption

1. A maximum of 60 EC can be accumulated in the programme through granted exemptions.

### Article 4.9 - Degree

A student who passes the final examination of a programme is awarded a Master of Science degree. The degree awarded is stated on the diploma.

### Article 4.10 – Double Master's programme (two-year programmes)

In case a student combines two master's programmes and their components, the following requirements must at least be met in order to be awarded two master's degrees:

- 1. The total programme of the candidate should amount to at least 180 EC credits.
- 2. The candidate's work for the programme (lectures, research work, etc.) must be of such a standard that all the compulsory requirements of each of the two programmes have been met.

- 3. The candidate must have conducted separate research work for both Master's programmes. This may consist of two separate research projects with supervisors from the respective study programmes. In the case of an integrated research project, this must be supervised by two staff members appointed from the two study programmes. Both staff members must assess the work as a pass.
- 4. The Examinations Boards of both study programmes must approve the student's double master's programme before the student commences with the double master's programme.

### Article 4.11 - Participation in courses and rules for priority admission

- 1. Every student must enrol for every course component. To participate in courses, the student must enrol within the period indicated in the Course Catalogue and according to procedures mentioned there. The student may be refused the opportunity to participate if he/she does not enrol or fails to enrol in time.
- 2. Admission to courses with limited capacity takes place based on previously established and published admission criteria and rules for priority admission, on the understanding that students enrolled in the programme are given priority over others when enrolling for courses in the compulsory part of their programme.
- 3. Students may enrol for a maximum of 18 EC worth of courses of the master's programme Chemistry per period. If students are enrolled in more than 3 courses, they will be notified of this fact automatically by email. Students are asked to unenrol from courses until the limit is no longer exceeded. Students who exceed the limit 4 weeks prior to the start of the period will be automatically unenrolled from all courses within that period. Requests for exception to this rule must be made to the study advisor.

### Article 4.12 – Final research project, final report and literature thesis

- 1. It is mandatory for the student to fill an online research proposal, in consultation with the supervisor, before the student starts the research project. The track coordinator and supervisor evaluate this proposal, and upon approval the student may start the research project. The supervisor has to be a staff member of the VU department of Chemistry and Farmaceutical Sicience or UvA HIMS institute and officially appointed as an examiner by the Examinations Board.
- 2. At the end of the final research project and after handing in the final report, the supervisor checks if the student has achieved the set exit qualifications at a sufficient level, based on a standardized assessment form provided by the master's programme.
- 3. For the assessment of the final research project and the final report, the advice of a second examiner is required.
- 4. The dates of examination are defined as the date when the thesis has been uploaded and the date when the defence has taken place. The examination date for the project as a whole is defined as the latter of the two for the purpose of marking, as defined in TER A article 4.4.1.
- 5. Students are required to write a short non-specialist summary in English.
- 6. Article 4.12 sections 1, 2, 3 and 4 also apply to the literature thesis.

### Article 4.13 - Academic student counselling

The academic student counselling for this programme consists of:

• a dedicated study advisor for all students of the master's programme Chemistry

### Article 4.14 - Teaching evaluation

Teaching evaluation shall take place as follows:

- Course evaluations of all courses
- Evaluation of the Research Project
- Curriculum evaluation

All evaluation reports are discussed within the Programme Committee, and subsequently made available to students of the programme via Canvas.

# Chapter 5. Transitional and final provisions

# Article 5.1– Amendments

- 1. Any amendment to the Teaching and Examination Regulations will be adopted by the dean after taking advice, and if necessary, approval by the relevant Programme Committee. A copy of the advice will be sent to the authorised representative advisory body.
- 2. Any amendment to the Teaching and Examination Regulations requires the approval of the authorised representative advisory body as stated in the WHW.
- 3. An amendment to the Teaching and Examination Regulations is only permitted to concern an academic year already in progress if this demonstrably does not damage the interests of students.

# Article 5.2- Cancelled programme components

By way of departure from the Teaching and Examination Regulations currently in force, the following transitional provisions apply for students who started the programme under a previous set of Teaching and Examination Regulations:

Old component	Replacement	Effective starting
Chemical Bonding Premaster Course (5252CBPC3Y, 3 EC)	Chemical Bonding Premaster Course (5252CBPC6Y, 6 EC)	September 2017
Nuclear Magnetic Resonance (5254NUMR6Y, 6 EC) for the track Analytical Sciences	Any other elective course within the Analytical Sciences track.	September 2017
Advanced Experimental Techniques (52548AET6Y, 6 EC)	Advanced Spectroscopic Techniques (5254ADST6Y, 6 EC)	September 2019
Quantum Optics (5354QUOP6Y, 6 EC) in constrained choice of track Molecular Sciences	Any other course of the Molecular Sciences track's constrained choice courses	September 2019
Ultrafast Laser Physics (53548ULL6Y, 6 EC) in constrained choice of track Molecular Sciences	Any other course of the Molecular Sciences track's constrained choice courses	September 2019
Science in Perspective (5254SCIP6Y , 6 EC)	Science in Perspective (5354SCIP6Y, 6 EC)	September 2019

Students who have started the master's programme prior to 1 September 2019 with a number of deficiency courses must have successful finished these courses prior to graduation. As of 1 September 2019 it is no longer possible to start this master's programme with deficiency courses.

### Article 5.3 - Publication

- 1. The dean shall ensure a fitting publication of part A and B of these Regulations and the rules and guideline referred to in the Act.
- 2. These regulations can be accessed at the website of the Faculty.

### Article 5.4 – Effective date

These Regulations enter into force with effect from 1 September 2019.

Thus drawn up by the Dean of the Faculty of Science on 27 August 2019.

# Appendix 1 Description of the content and study load of the components.

This list comprises the curriculum components of the Chemistry master's programme tracks in the academic year 2018-2019. The contents of the components are described in the Course Catalogue.

#### **Analytical Sciences**

**Format**: L: lectures; T: tutorials; CP: computer practicum.; Lit: literature study; As: assignment; P: presentation; Exp: experimental work / practicum

Assessment: W: written exam; O: oral exam; P: presentation; R: report

Compulsory components	Code	EC	Period	Format	Assessment
(Bio) Molecular Spectroscopy	52548BMS6Y	6	5	L/T	W
Fundamentals of Analytical Sciences	5254FUAS6Y	6	4	L/T, CP	W, P
Mass Spectrometry	5254MASP6Y	6	2	L/T	W
Separation Sciences	52548SES6Y	6	1	L/T, Lit	W, P

Elective components	Code	EC	Period	Format	Assessment
Advanced Separation Sciences	5254ADSS6Y	6	3	L/T	W
Advanced Spectroscopy	52548ADS6Y	6	6	L/T	W
Advanced Statistics for Analytical Chemistry	5254ASFA6Y	6	5	L/T, CP, As	W, P
Analytical NMR spectroscopy	5254ANNS6Y	6	4	L/T	W
Bio-Analysis and Clinical Diagnostics	52548BAC6Y	6	1	L/T, As	W, R
Chemical Analysis for Forensic Evidence	5254CAFE6Y	6	2	L/T	W
Environmental Chemistry	5254ENCH6Y	6	1	L/T	W
Environmental Measuring Techniques	5264ENMT6Y	6	4	Exp, Lit	P, R
High-Throughput Screening	52548HTS6Y	6	2	L/T, As	0, P, R
Human and Environmental Toxicology	5254HUET6Y	6	6	L/T	W
Protein Analysis	52548PAN6Y	6	5	L/T, As	W, P
The Analytical Chemist in Industry	5254ANCI6Y	6	4	L/T, As	P, R

# ATOSIM

**Format**: L: lectures; T: tutorials; CP: computer practicum.; Lit: literature study; As: assignment; Exp: experimental work / practicum

Assessment: W: written exam; O: oral exam; P: presentation; R: report

Compulsory components	Code	EC	Period	Format	Assessment
Quantum Theory of Molecules and Matter	5254QTMM6Y	6	1	L/T, As	W
Scientific Computing and Programming	52548SCP6Y	6	2	L, CP	R
Statistical Theory of Complex Molecular Systems	5254STTC6Y	6	2	L/T	W
Understanding Molecular Simulation	5254UNMS6Y	6	3	L, CP, As	W,R
Understanding Quantum Chemistry	52548UQC6Y	6	2	L, CP	W

Elective components	Code	EC	Period	Format	Assessment
Advanced Computational Chemistry	52548ATC6Y	6	4	СР	R
Relativistic Quantum Chemistry	5254REQC6Y	6	4	L	W
Chemical Bonding in Kohn-Sham DFT	5254DFTF6Y	6	4	Lit	0
Scientific Computing	52548SCCO6Y	6	5	L, CP	R
Transport Phenomena	5254TRPH6Y	6	4,5	L	0

# **Molecular Sciences**

**Format**: L: lectures; T: tutorials; CP: computer practicum.; Lit: literature study; As: assignment; Exp: experimental work / practicum

Assessment: W: written exam; O: oral exam; P: presentation; R: report

Constrained choice components	Code	EC	Period	Format	Assessment
Advanced Spectroscopic Techniques	5254ADST6Y	6	6	L,As	W
Advanced Computational Chemistry	52548ATC6Y	6	4	СР	R
Bio Organic Chemistry	52548BIO6Y	6	2	L	W
Coordination and Organometallic Chemistry	5254COOC6Y	6	2	L	W
Heterogeneous Catalysis	5254HECA6Y	6	3	L,T,P	W
Homogeneous Catalysis	5254HOCA6Y	6	5	L	W
Nuclear Magnetic Resonance	5254NUMR6Y	6	4	L,T	W
Physical Organic Chemistry	52548POC6Y	6	1	L,T	W
Quantum Theory of Molecules and Matter	5254QTMM6Y	6	1	L/T, As	W
Statistical Theory of Complex Molecular Systems	5254STTC6Y	6	2	L/T	W
Supramolecular Chemistry and Nanomaterials	5254SUCN6Y	6	1	L	W
Synthetic Organic Chemistry	5254SYOC6Y	6	4	L,T,P	W
Synthetic Strategies	5254SYST6Y	6	5	L, As	P, R
Understanding Molecular Simulation	5254UNMS6Y	6	3	L,CP,As	W,R
Understanding Quantum Chemistry	52548UQC6Y	6	2	L, CP	W

Elective components	Code	EC	Period	Format	Assessment
Ab Initio Molecular Dynamics	5254AIMD6Y	6	5	L, As	R
Advanced Molecular Orbital Theory	5254AMOT6Y	6	3	Lit	0
Biomolecular Simulations	5254BISI6Y	6	5	L, CP	W, R
Concepts in Chemical Biology	52548CIC6Y	6	5	L	W
Molecular Computational Chemistry	52548MOC6Y	6	5	L,CP,P	W
Molecular Photochemistry	5254MOPH6Y	6	5	L <b>,</b> T	W,P
Numerical Techniques	5254NUTE6Y	6	4	L, CP, As	R
Scientific Computing and Programming	52548SCP6Y	6	2	L, CP	R
Second Quantization Techniques in Quantum Chemistry	5254SQTI6Y	6	5	L	W
Relativistic Quantum Chemistry	5254REQC6Y	6	4	L	W

### Science, Business & Innovation

See TER master SBI of the Vrije Universiteit Amsterdam

### Science for Energy and Sustainability

**Format**: L: lectures; T: tutorials; CP: computer practicum.; Lit: literature study; As: assignment; Exp: experimental work / practicum **Assessment**: W: written exam; O: oral exam; P: presentation; R: report

**Compulsory components** Code EC Period Format Assessment 52548CSE6Y L, T, As W **Current Sustainable Energy** 6 3 Technologies 52548PRS6Y **Project Sustainable Future** 6 6 L, T, As W, R

Restricted-choice components	Code	EC	Period	Format	Assessment
BioSolar Cells	52548BIC6Y	6	1	L, Lit	R, P
Catalysis for Sustainable Energy	5254CFSE6Y	6	4	L	W
Coordination and Organometallic Chemistry	5254COOC6Y	6	2	L	W
Emergent Energy Materials	5354EMEM6Y	6	1	L/T	R, P
Energy & Climate Change; Science, Policy and Economics	5264ECCS6Y	6	2	L, P	R, P
Environmental Chemistry	5254ENCH6Y	6	1	L/T	W
Green Chemistry	52548GRC6Y	6	1	L,T,As	W, P
Heterogeneous Catalysis	5254HECA6Y	6	3	L/T, P	W
Homogeneous Catalysis	5254HOCA6Y	6	5	L	W
Management of Sustainable Innovation	52548MAS6Y	6	2	L	As, W
Open Innovation in Science and Sustainability	53548OII6Y	6	2	L	P, W, R
Organic Photovoltaics	53548ORP6Y	6	5	L, P	Р
Photosynthesis and Energy	53548PHO6Y	6	5	L, Lit, P	R, P
Photovoltaics	5354PHV06Y	6	4	L, T	As, P
Elective components	Code	EC	Period	Format	Assessment
Human and Environmental Toxicology	5254HUET6Y	6	6	L,P	W
Concepts in Chemical Biology	52548CIC6Y	6	5	L	W

### Pre-Master programme

Format: L: lectures; T: tutorials; CP: computer practicum.; Lit: literature study; As: assignment; Exp: experimental work / practicum Assessment: W: written exam; O: oral exam; P: presentation; R: report Analytical Sciences (AS) Molecular Sciences (MS) Science for Energy and Sustainability (SfES)

Elective components	EC	Period	Format	Assessment	Track
Structure and Properties of Organic Molecules Premaster Course	6	1-2	L, W	W	AS
Thermodynamics Premaster Course	6	2-3	L, W	W	AS, MS, SfES
Mathematics Premaster Course	6	1-2	L, W	W	AS, MS, SfES
Organic Chemistry Premaster Course	3	1	L, W	W	MS, SfES
Chemical Bonding Premaster Course	6	1	L	W	AS, MS, SfES
Inorganic Chemistry Premaster Course	3	2	L, W	W	MS, SfES
Literature Study Premaster Course	3	1-3	As	Р	AS, MS, SfES
Academic English Premaster Course/ Scientific Writing	3	1-2	W, As	P, R	AS, MS, SfES

# Appendix 2 Final attainment levels of the major Science in Society (SS), the major Science Communication (SC) and Major Teaching

### Final attainment levels of the major Science in Society (SS)

The final attainment levels of the major with regard to the Dublin descriptors are given below.

Dublin descriptor 1: Knowledge and understanding

The graduate has theoretical and practical knowledge of management, policy analysis and entrepreneurship

The graduate:

- a has insight into the various relevant disciplines in the social and behavioural sciences. More specifically, the student acquires insight into:
  - important concepts and theories in the field of policy science, management studies, and entrepreneurship;
  - o the relation of these gamma sciences to the beta sciences;
- b. has insight into concepts and the latest theories, research methodologies, analytical models and important research questions related to interdisciplinary research for addressing societal problems;
- c has knowledge of, and insight into, relevant concepts and theories for effective communication and collaboration;

Dublin descriptor 2: Applying knowledge and understanding

The graduate is experienced in carrying out interdisciplinary research, in applying techniques specific to the subject area and in applying scientific knowledge to societal problems. The graduate:

- a. has the ability to integrate knowledge from the beta and gamma sciences, as well as from science and practice;
- b. can apply scientific knowledge to formulate solutions to societal problems and assess them for appropriateness and societal relevance;
- c. adopts an appropriate attitude towards the correct and unbiased use and presentation of data.

Dublin descriptor 3: Making judgements

The graduate is able to independently and critically judge information. The graduate is able to:

- a. independently acquire information in relevant scientific areas through a literature review and by conducting empirical research, as well as evaluate such information critically;
- b. select and order information, distinguish essentials from trivialities, and recognize connections;
- c. formulate personal learning objectives and critically evaluate own performance, both introspectively and in discussion with others.

### Dublin descriptor 4: Communication

The graduate is able to transfer knowledge and skills related to his/her subject area to other people and to adequately reply to questions and problems posed within society. The graduate:

- a. has acquired skills to report orally and in writing on research results in English;
- b. has the ability to communicate research conclusions, and the knowledge and rationale underpinning them, to specialist audiences and non-specialist audiences clearly and unambiguously;
- c. can collaborate with researchers from various scientific disciplines;
- d. can make essential contributions to scientific discussions about plans, results and

consequences of research.

Dublin descriptor 5: Learning skills

The graduate has developed learning skills that enable him/her to continue with self-education and development within the subject area.

The graduate:

- a has acquired skills to develop a research plan, giving details of the problem statement, objectives, research questions, research approach, research methods, and planning;
- b. is familiar with the general scientific journals, such as Nature and Science, and with journals in the specialisation, such as Research Policy, Health Policy, Science, Technology & Human Values, Social Science & Medicine, and International Journal on Technology Management;
- c has the learning skills to allow him/her to continue to study in a manner that may be largely selfdirected or autonomous (life-longlearning).

# Final attainment levels of the major Science Communication (SC)

The MSc graduate possesses an academic attitude, skills and competences to operate at the interface of science and society aiming to contribute to a fruitful science-society dialogue. This means that Master's graduates have the following focus:

- Understanding the dynamic relationship between science and society
- Translating information from the natural sciences to society and vice versa
- Shaping the dialogue between science and society

### Knowledge

- Knowledge of and insight into the relevant concepts and theories in the field of science communication, sociology, communication science, philosophy and science & technology studies in relation to the natural sciences
- Familiarity with scientific journals in the field of science communication and science & technology studies, as well as familiarity with a variety of popular-scientific media
- Insight into the nature and course of interpersonal and group communication processes relevant to the formal and informal dialogue between science and society
- Insight into relevant concepts and theories for effective communication and collaboration in relation to diverse science-society interactions
- Insight into the popularization of the natural sciences in various media
- Insight into the roles and responsibilities of museums in science communication

### Skills

- Independently acquire, analyse and evaluate relevant information in a variety of scientific disciplines, by conducting literature study and empirical research
- Communicate and collaborate effectively with diverse professionals of scientific and nonscientific disciplines as well as lay citizens
- Design and facilitate interactive processes in relation to the science-society dialogue
- Translate information from various natural science disciplines into more generally accessible language and formats
- Produce popular-scientific media output concerning developments in the natural sciences, aimed at a variety of publics
- Contribute to the design of museum exhibitions from the perspective of scientific content management and science communication theory
- Make an intrinsic contribution to the societal discussion of developments in science and technology

### Final attainment levels of the major Teaching

 De bekwaamheidseisen Leraar Voorbereidend Hoger Onderwijs zijn, naast de voor alle womasteropleidingen geldende Dublin-descriptoren en algemene wettelijke eisen, richtinggevend voor de doelstellingen en eindtermen van de lerarenopleidingen Voorbereidend Hoger Onderwijs. Deze bekwaamheidseisen zijn vastgelegd in de Wet op het voortgezet onderwijs (artikel 36 e.v.) en het Besluit bekwaamheidseisen onderwijspersoneel (zie 'Besluit bekwaamheidseisen onderwijspersoneel' (http://wetten.overheid.nl/BWBR0018692/2017-08-

**01)** en 'Besluit van 16 maart 2017 tot wijziging van het Besluit bekwaamheidseisen onderwijspersoneel en het Besluit bekwaamheidseisen onderwijspersoneel BES in verband met de herijking van de bekwaamheidseisen voor leraren en docenten' (https://zoek.officielebekendmakingen.nl/stb-2017-148.html)).

De eindtermen zijn geordend in twee categorieën:

- Eindtermen die rechtstreeks te maken hebben met de kern van het beroep: het onderwijsleerproces en het leren van leerlingen, te weten de vakinhoudelijke, vakdidactische en pedagogische bekwaamheid (eindterm 1 t/m 3).
- Eindtermen die betrekking hebben op meer algemene aspecten van professioneel handelen ten dienste van die kern van het beroep: te weten samenwerking met collega's en de omgeving van de school en met reflectie en persoonlijke en professionele ontwikkeling (eindterm 4 t/m 5).

De opleiding draagt er zorg voor dat de afgestudeerde Leraar VHO in ieder geval:

- 1. aantoonbaar beschikt over vakinhoudelijke kennis en vaardigheden die het wobachelorniveau overstijgen dan wel verdiepen. Dat wil zeggen dat de afgestudeerde Leraar VHO:
  - a. de inhoud van vak beheerst / boven de leerstof staat;
  - b. daardoor de leerstof, voor het schooltype waarin de leraar werkzaam is, zo kan samenstellen, kiezen of bewerken dat de leerlingen die kunnen leren;
  - c. vanuit vakinhoudelijke expertise verbanden kan leggen met het dagelijks leven, met werk en met wetenschap en het onderwijs betekenisvol kan maken voor de leerlingen;
  - d. daarmee kan bijdragen aan de algemene vorming van de leerlingen.
- 2. aantoonbaar beschikt over vakdidactische kennis en vaardigheden. Dat wil zeggen dat de afgestudeerde Leraar VHO:
  - a. de vakinhoud weet te vertalen in leerplannen of leertrajecten en dat doet op een professionele, ontwikkelingsgerichte werkwijze;
  - b. de vakinhoud leerbaar maakt voor en afstemt op het niveau en kenmerken van de leerlingen, daarbij doelmatig gebruikmakend van (digitale) beschikbare leermiddelen;
  - c. het onderwijs kan ontwikkelen en evalueren;
  - d. het onderwijs doelmatig kan uitvoeren en het leren van leerlingen kanorganiseren;
  - e. de vak inhoud/didactiek afstemt met de collega's op school en laat aansluiten bij de visie en missie van de school.
- **3**. aantoonbaar beschikt over pedagogische kennis en vaardigheden. Dat wil zeggen dat de afgestudeerde Leraar VHO:
  - a. de ontwikkeling van leerlingen volgt in hun leren en gedrag en daarop het handelen afstemt;
  - b. bijdraagt aan de sociaal-emotionele en morele ontwikkeling van de leerlingen;
  - c. bijdraagt aan de burgerschapsvorming en de ontwikkeling van de leerling tot een zelfstandige en verantwoordelijke volwassene;

- d. met een professionele, ontwikkelingsgerichte werkwijze en in samenwerking met collega's een veilig, ondersteunend en stimulerend leerklimaat voor leerlingen kan realiseren;
- e. in staat is om oordelen te formuleren, rekening houdend met de sociaalmaatschappelijke en ethische verantwoordelijkheden die horen bij hetberoep.
- 4. aantoonbaar reflecteert ten behoeve van persoonlijke en professionele ontwikkeling. Dat wil zeggen dat de afgestudeerde Leraar VHO:
  - a. in staat is kritisch te reflecteren op alle aspecten die met zijn/haar persoonlijkheid, motivatie, attitudes, verwachtingen en cognities te maken hebben (die onder meer
    - motivatie, attitudes, verwachtingen en cognities te maken hebben (die onder meer tot uiting komen in het pedagogisch handelen) en feedback hieromtrent ter harte te nemen
    - b. op onderzoeksmatige wijze de (eigen) onderwijspraktijk verbetert en blijft ontwikkelen;
    - c. in staat is (vak)kennis en -kunde actueel te houden;
    - d. in staat is een eigen positie te bepalen ten aanzien van de missie en visie van de school/instelling en bereid is een constructieve bijdrage te leveren aan de ontwikkeling van het vak/het onderwijs in de school.
- 5. aantoonbaar samenwerkt en communiceert met collega's en omgeving. Dat wil zeggen dat de afgestudeerde Leraar VHO:
  - a. het pedagogisch handelen kan afstemmen met collega's en met anderen die voor de ontwikkeling van de leerling verantwoordelijk zijn;
  - b. de ontwikkeling van het vak/curriculum in de school kan afstemmen met collega's en met anderen die voor de ontwikkeling van de leerling verantwoordelijkzijn.
- 2. Onverminderd het bepaalde in lid 1 heeft de afgestudeerde van afstudeerrichting Biologie een gedegen vakinhoudelijke kennis van en inzicht in het vakgebied en de vakdidactiek van Biologie en kan op basis daarvan aantrekkelijke, effectieve en efficiënte leeractiviteiten ontwerpen, uitvoeren, begeleiden en evalueren voor het schoolvak Biologie in de onderbouw en/of bovenbouw.
- 3. Onverminderd het bepaalde in lid 1 heeft de afgestudeerde van afstudeerrichting Natuurkunde een gedegen vakinhoudelijke kennis van en inzicht in het vakgebied en de vakdidactiek van Natuurkunde en kan op basis daarvan aantrekkelijke, effectieve en efficiënte leeractiviteiten ontwerpen, uitvoeren, begeleiden en evalueren voor het schoolvak Natuurkunde in de onderbouw en/of bovenbouw.
- 4. Onverminderd het bepaalde in lid 1 heeft de afgestudeerde van afstudeerrichting Scheikunde een gedegen vakinhoudelijke kennis van en inzicht in het vakgebied en de vakdidactiek van Scheikunde en kan op basis daarvan aantrekkelijke, effectieve en efficiënte leeractiviteiten ontwerpen, uitvoeren, begeleiden en evalueren voor het schoolvak Scheikunde in de onderbouw en/of bovenbouw.
- 5. Onverminderd het bepaalde in lid 1 heeft de afgestudeerde van afstudeerrichting Wiskunde een gedegen vakinhoudelijke kennis van en inzicht in het vakgebied en de vakdidactiek van Wiskunde en kan op basis daarvan aantrekkelijke, effectieve en efficiënte leeractiviteiten ontwerpen, uitvoeren, begeleiden en evalueren voor het schoolvak Wiskunde in de onderbouw en/of bovenbouw.
- 6. Onverminderd het bepaalde in lid 1 heeft de afgestudeerde van afstudeerrichting Aardrijkskunde een gedegen vakinhoudelijke kennis van en inzicht in het vakgebied en de vakdidactiek van Aardrijkskunde en kan op basis daarvan aantrekkelijke, effectieve en efficiënte leeractiviteiten ontwerpen, uitvoeren, begeleiden en evalueren voor het schoolvak Aardrijkskunde in de onderbouw en/of bovenbouw.
- 7. Onverminderd het bepaalde in lid 1 heeft de afgestudeerde van afstudeerrichting Informatica een gedegen vakinhoudelijke kennis van en inzicht in het vakgebied en de vakdidactiek van Informatica en kan op basis daarvan aantrekkelijke, effectieve en efficiënte leeractiviteiten

ontwerpen, uitvoeren, begeleiden en evalueren voor het schoolvak Informatica in de onderbouw en/of bovenbouw.

# Appendix 3 Teaching objectives for the minor Tesla and minor science for sustainability

### Learning Objectives Tesla

By completing the Tesla Minor the graduate is fit to start a career in demanding environments which require abilities to utilize the disciplinary science background in research, corporate, civil society, governmental and advisory work environments.

All learning objectives fall into at least one of the following categories:

- 1. Information processing;
- 2. Teamwork;
- 3. Project Work;
- 4. Communication;
- 5. Self-reflection.

Further information about the minor Tesla can be found in the study guide: http://www.teslaminor.nl

### Minor teaching na een bachelor zonder educatieve minor

De student volgt het eerste semester van de master leraar Voorbereidend Hoger Onderwijs (VHO) die de Interfacultaire Lerarenopleidingen (ILO) aanbiedt.

De opleiding leidt niet tot een bevoegdheid.

De eindtermen komen grotendeels overeen met die van de educatieve minor die de ILO aanbiedt.

De student is op basis van voldoende theoretisch inzicht, een professionele houding en voldoende vaardigheid in staat om:

- 1. een goede samenwerking met en tussen leerlingen tot stand te brengen;
- 2. voor groepen en voor individuele leerlingen een veilige leeromgeving te creëren;
- 3. voor groepen en voor individuele leerlingen een krachtige leeromgeving in te richten waarin leerlingen zich op een goede manier leerinhouden van het vakgebied eigen maken;
- 4. in groepen en in andere contacten met leerlingen een overzichtelijk, ordelijk en taakgericht leer- en werkklimaat tot stand te brengen;
- 5. relevante informatie uit te wisselen met collega's in de school en uitkomsten daarvan te benutten;
- 6. relevante informatie uit te wisselen met verzorgers van leerlingen buiten school en daarin te zorgen voor afstemming;
- 7. eigen opvattingen over het leraarschap en de eigen bekwaamheden als leraar, te expliciteren, kritisch te onderzoeken en verder te ontwikkelen op basis van theoretische inzichten en empirische gegevens.

### Minor teaching na een bachelor met een educatieve minor

De student volgt het tweede semester van de master leraar VHO die de ILO aanbiedt. De eindtermen komen overeen met die van de major teaching, zie onder C.

### Minor science for sustainability

After conclusion of the minor *Science for Sustainability*, students:

• Are aware of the interdependence of the global natural system, the social system and the human system as well as of the importance of the coherence that is required between them to produce effective, science-based sustainable solutions.

- Have developed a view on complex sustainability issues while maintaining a clear focus on one specific disciplinary domain, in which they develop further scientific knowledge and expertise.
- Have learned how sustainable solutions can be realized via system innovations and transition management.
- Have become acquainted with an interdisciplinary approach in developing sustainable, sciencebased solutions for urgent societal challenges, including the economic and policy aspects related to these issues.
- Have learnt to work collaboratively in an interdisciplinary student project.