



Teaching and Examination Regulations

Master programme in Computer Science (Joint Degree)
Faculty of Science, Vrije Universiteit Amsterdam (VU)
Faculty of Science, University of Amsterdam (UvA)

Academic year 2020-2021

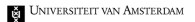
- A. Faculty section
- B1. Programme specific section general provisions
- B2. Programme specific section content of programme

Last changed: 25 November 2020. Changes made: course X_405122 will not be offered in academic year 2020-2021 and has been replaced by course XM_0090.

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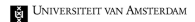
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Several articles for the 2020-2021 academic year will be temporarily suspended or amended as a result of the measures to stop the spread of COVID-19. These changes are included in Appendix V.

Section A: Faculty section

1. General provisions

Article 1.1 Applicability of the Regulations

1.	These Regulations apply to anyone enrolled in the programme, irrespective of the academic year in which the student was first enrolled in the programme.	Advice OLC, approval FGV (9.38 sub b)
2.	These Regulations enter into force on 1 September 2020	Advice OLC, approval FGV (9.38 sub b)
3.	An amendment to the Teaching and Examination Regulations is only permitted to concern an academic year already in progress if this does not demonstrably damage the interests of students.	Advice OLC, approval FGV (9.38 sub b)

Article 1.2 Definitions

The following definitions are used in these Regulations (in alphabetical order):

a. academic year: the period beginning on 1 September and ending on 31 August of the

following calendar year;

b. CvB: the Executive Board of Vrije Universiteit Amsterdam.

c. double degree programme: joint programme in the context of cooperation between Vrije

Universiteit Amsterdam and the educational institution within and outside the Netherlands, as to gain a double university degree; of the VU and the educational institution concerned; though not being the same as

a 'joint degree programme' according to the art. 7.3c WHW';

d. EC (European Credit): an EC credit with a workload of 28 hours of study;

e. educational component: a unit of study of the programme within the meaning of the WHW;

f. examination: the final examination of the Master's programme;

g. exemption: Exemption from an examination/ practical/ fieldwork based on an earlier

successfully completed examination, or knowledge / skills of a similar

content, level and scope gained outside higher education;

h. FGV: Faculty joint assembly – assembly of the faculty student council and

faculty staff council;

i. interim examination: an assessment of the student's knowledge, understanding and skills

relating to a course component. The assessment is expressed in terms of a final mark. An interim examination may consist of one or more partial examinations. A resit always covers the same material as the original

interim examination;

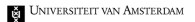
j. joint degree: a degree awarded by an institution together with one or more

institutions in the Netherlands or abroad, after the student has completed a study programme (a degree programme, a major or a specific curriculum within a degree programme) for which the

collaborating institutions are jointly responsible;

k. OLC: programme committee;





I. period: a part of a semester;

m. practical exercise: the participation in a practical training or other educational learning

activity, aimed at acquiring certain (academic) skills. Examples of

practical exercises are:

researching and writing a thesis or dissertation

• carrying out a research assignment

• taking part in fieldwork or an excursion

taking part in another educational learning activity aimed at

acquiring specific skills, or

participating in and completing a work placement;

the totality and cohesion of the course components, teaching

activities/methods, contact hours, testing and examination methods and

recommended literature;

o. SAP/SLM: the student information system (Student Lifecycle Management);

p. semester: the first (September - January) or second half (February - August) of an

academic year;

q. specialization: optional route of study within a degree programme indicating a

deepening of the (inter/multi) disciplinary context of the programme;

r. study guide: the guide for the study programme that provides further details of the

courses, provisions and other information specific to that programme.

The Study Guide is available electronically at:

https://www.vu.nl/en/study-guide/;

s. study monitor: dashboard for students and academic advisors with data of the student

(studiemonitor): and that provides insight into the student's study progress;

t. subject: see 'educational component';

u. substituting course/ see under c (double degree programme). A course obtained at the

educational component: educational institute, within the context of cooperation, that is

mentioned in the diploma supplement as such; not being an 'exemption'.

v. Track: full route of study within a broad bachelor's or master's degree

programme or a fully English-language route of study within a Dutch-

language bachelor's or master's degree;

w. Thesis/internship work

placement::

programme:

scientific research, always resulting in a written report;

x. university: Vrije Universiteit Amsterdam;

y. WHW: the Dutch Higher Education and Research Act (Wet op het Hoger

Onderwijs en Wetenschappelijk Onderzoek);

z. workload: the workload of the unit of study to which an interim examination

applies, expressed in terms of credits = EC credits (ECTS = European Credit and Transfer Accumulation System). The workload for 1 year

(1,680 hours) is 60 EC credits.

The other terms have the meanings ascribed to them by the WHW.

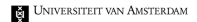
2. Study programme structure

Article 2.1 Structure of academic year and educational components

1. The study programme will be offered in a year divided into two semesters.

Ordinance CvB, see appendix 3





2. Every semester consists of three consecutive periods of eight, eight and four weeks	Ordinance CvB,
	see appendix 3
3. An educational component comprises 6 EC or a multiple thereof.	Ordinance CvB,
	see appendix 3
4. By way of exception to paragraph 3, the Executive Board may in special cases and on	Ordinance CvB,
request of the Faculty Board, stipulate that a unit of study comprises 3 EC or a	see appendix 3
multiple thereof.	

3. Assessment and Examination

Article 3.1 Signing up for education and interim examinations

pr	very student must sign up to participate in the educational components of the rogramme, the examinations and resits. The procedure for signing up is described in annex to the Student Charter.	Ordinance CvB, see appendix 3
2. Sig	gning up may only take place in the designated periods.	Ordinance CvB, see appendix 3
is ex	a student does not pass the examination and the resit of a component, the student obligated to take the whole component again. This rule does not apply to practical xercises and programmes that make use of partial marks that retain their validity. For or o	Advice OLC, approval FGV (7.13 x)

Article 3.2 Type of examination

1.	At the examiner's request, the Examination Board may permit a different form of	Advice OLC,
	interim examination than is stipulated in the study guide.	Approval FGV (7.13 l)

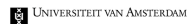
Article 3.3 Oral interim examinations

1. /	An oral assessment is public unless the Examination Board in special cases determines	Advice OLC;
	otherwise.	approval FGV
	otherwise.	(7.13 I and n)

Article 3.4 Determining and announcing results

1.	The examiner determines the result of a written interim examination as soon as	Ordinance CvB,
	possible, but at the latest within fifteen working days. By way of departure from that	see appendix 3
	stipulated in the first clause, the marking deadline for theses, internships/ work	
	placements and final assignments is no longer than twenty working days. The	
	examiner will then immediately ensure that the marks are registered and also ensures	
	that the student is immediately notified of the mark, taking due account of the	
	applicable confidentiality standards.	
2.	a. The examiner determines the result (i.e. mark) of an oral examination as soon as	Advice OLC;
	possible, but at the latest within one working day after the examination has finished	approval FGV
	and informs the student accordingly. The third sentence of the first paragraph applies.	(7.13 o)
	b. The examiner determines the result of an interim examination no later than five	
	working days before the next (interim) examination will be held.	
3.	In the case of alternative forms of oral or written examinations, the Examination	Advice OLC;
	Board determines in advance how and by what deadline the student will be informed	approval FGV (7.13 o)
	of the results.	(7.13 0)





Article 3.5 Examination opportunities

		- "
1.	a. Per academic year, two opportunities to take examinations per educational	Ordinance CvB,
	component will be offered.	see appendix 3
	b. By way of exception to a., the options for retaking practical components, work	
	placements and theses are detailed in the relevant work placement manual, teaching	
	regulations or graduation regulations.	
2.	The most recent mark will apply in the event of a resit. A retake is allowed for both	Ordinance CvB,
	passed and failed units of study.	see appendix 3
3.	The resit for a (partial) interim examination must not take place within ten working days	Advice OLC;
	of the announcement of the result of the (partial) examination being resat.	approval FGV (7.13 j)
4.	The Examination Board may allow a student an extra opportunity to sit an examination if	Ordinance CvB,
	that student:	see appendix 3
	a) is lacking only those credits to qualify for their degree, and;	
	b) has failed the examination during all the previously offered attempts, unless	
	participation in an examination was not possible for compelling reasons.	
	The extra opportunity can only be offered if it concerns a written examination, a paper	
	or a take home examination. This provision excludes the practical assignments and the	
	Master's thesis. Requests for an additional examination opportunity must be submitted	
	to the Examination Board no later than 15 July. If necessary, the method of examination	
	may deviate from the provisions in the study guide.	
5.	If an educational component is no longer offered in the following academic year, one	Advice OLC,
	opportunity will be provided to sit the interim examination(s) or parts thereof during the	approval FGV (7.13 j)
	current academic year and a transitional arrangement for the subsequent period will be	(7.13 J)
	included in the programme-specific section of the teaching and examination regulation	
	(part B).	

Article 3.6 Marks

	it tiele 5.0 Marks								
1.	1. Partial marks are given on a scale from 1 to 10 with no more than one decimal point.								
2.	The final marks are given in	whole or h	alf point	S.		Ordinance CvB,			
						see appendix 3			
3.	In deviation from paragraph	n 2, final ma	arks betv	veen 5 and	6 will be rounded off to whole	Ordinance CvB,			
	marks: up to 5.50 rounded	down; from	5.50 ro	unded up. ⁻	To pass a course, a 6 or higher	see appendix 3			
	is required.								
	In case the examination of a	a compone	nt consis	ts of two o	r more parts, each of which are				
	graded separately, the (wei	ghted) mea	n of the	se marks (r	neaning: the final mark) must				
	be rounded off using the fo	llowing tab	le:						
	_								
		From	То	Grade					
		1,00	1,24	1					
		1,25	1,74	1,5					
		1,75	2,24	2,0					
		2,25	2,74	2,5					
		2,75	3,24	3,0					
		3,25	3,74	3,5					
		3,75	4,24	4,0					
		4,25	4,74	4,5					
		4,75	5,49	5,0					
		5,50	6,24	6,0					
		6,25	6,74	6,5					





	6,75	7,24	7,0			
	7,25	7,74	7,5			
	7,75	8,24	8,0			
	8,25	8,74	8,5			
	8,75	9,24	9,0			
	9,25	9,74	9,5			
	9,75	10,0	10			
The Examination Board can	allow to u	se symbo	ols rather th	nan numbers, for example;	Ordinance CvB,	
v(oldaan), g(oed), n(iet)v(ol)d(aan), etc.). In case a student does not take part in any						
	v(oldaan), g(oed), n(iet)v(ol	7,25 7,75 8,25 8,75 9,25 9,75 The Examination Board can allow to u v(oldaan), g(oed), n(iet)v(ol)d(aan), et	7,25 7,74 7,75 8,24 8,25 8,74 8,75 9,24 9,25 9,74 9,75 10,0 The Examination Board can allow to use symbol v(oldaan), g(oed), n(iet)v(ol)d(aan), etc.). In case	7,25 7,74 7,5 7,75 8,24 8,0 8,25 8,74 8,5 8,75 9,24 9,0 9,25 9,74 9,5 9,75 10,0 10 The Examination Board can allow to use symbols rather the v(oldaan), g(oed), n(iet)v(ol)d(aan), etc.). In case a studential ca	7,25 7,74 7,5 7,75 8,24 8,0 8,25 8,74 8,5 8,75 9,24 9,0 9,25 9,74 9,5 9,75 10,0 10 The Examination Board can allow to use symbols rather than numbers, for example;	

Article 3.7 Exemption

1.	At the written request of the student, the Examination Board may exempt the student from taking one or more examination components, if the student: a) has passed a course component of a university or higher professional education programme that is equivalent in terms of content and level; b) has demonstrated through their work and/or professional experience that the student has sufficient knowledge and skills with regard to the relevant course	Advice OLC; approval FGV (7.13 r)				
2.	component. 2. The Master's thesis, the final work placement (c.q. internship) and the final project (c.q. final paper) are excluded from this exemption possibility.					
3.						

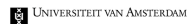
Article 3.8 Validity period for results

1.	The validity period of interim examinations passed and exemption from interim	Legal provision
	examinations is unlimited, unless otherwise specified in Section B.	
2.	The validity period of a partial examination is limited to the academic year in which it	Advice OLC;
	was sat or until the end of the unit of study concerned, as stipulated for the relevant	approval FGV
	unit of study in Section B.	(9.38 sub b)

Article 3.9 Right of inspection and post-examination discussion

1	Within twenty working days after the announcement of the results of a written interim examination, the student can, on request, inspect their assessed work, the questions and assignments set in it, as well as the standards applied for marking. The place and time will be announced at the time of the interim examination or on VUnet or Canvas.	Advice OLC; approval FGV (7.13 p en q)
2	If a collective post-examination discussion has been organized, individual post-examination discussions will be held only if the student has attended the collective discussion or if the student was unable to attend the collective discussion through no fault of their own.	Advice OLC; approval FGV (7.13 q)





3. Students who meet the requirements stipulated in paragraph 2 can submit a request for an individual post-examination discussion to the relevant examiner. The discussion shall take place at a time and location to be determined by the examiner.

Advice OLC; approval FGV (7.13 p en q)

4. Academic student counselling and study progress

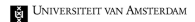
Article 4.1 Administration of study progress and academic student counselling

1.	The faculty board is responsible for the correct registration of the students' study results. After the assessment of an educational component has been registered, every student has the right to inspect the result for that component and also has a list of the results achieved at their disposal in VUnet.	Advice OLC; approval FGV (7.13 u)
2.	Enrolled students are eligible for academic student counselling. Academic student counselling is in any case provided by a. The Student General Counselling Service	Advice OLC; approval FGV (7.13 u)
	b. Student psychologists c. Faculty academic advisors	

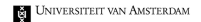
Article 4.2 Facilities for students with a disability

	44.2 Facilities for students with a disability	
1.	A student with a disability can, at the moment of submission to VUnet, or at a later	Advice OLC;
	instance, submit a request to qualify for one or more special facilities with regard to	approval FGV (7.13 m)
	teaching, practical training and interim examinations. These facilities will	(7.13 111)
	accommodate the student's individual disability as much as possible, but may not	l
	alter the quality or degree of difficulty of a unit of study or an examination. In all	l
	cases, the student must fulfil the exit qualifications for the study programme.	l
2.	The request referred to in the first paragraph must be accompanied by a statement	Advice OLC;
	from a doctor or psychologist. If possible, an estimate should be given of the potential	approval FGV (7.13 m)
	impact on the student's study progress. In case of a chronic disability a single (one	(7.15 111)
L	time) request suffices.	l
3.	Students who have been diagnosed with dyslexia must provide a statement from a	Advice OLC;
	BIG, NIP or NVO registered professional who is qualified to conduct psychological	approval FGV
	evaluation.	(7.13 m)
4.	The faculty board, or the responsible person on behalf of the faculty board, decides	Advice OLC;
	on teaching facilities and facilities regarding logistics. The Examination Board will rule	approval FGV
	on requests for facilities with regard to examinations.	(7.13 m)
5.	In the event of a positive decision in response to a request as referred to in paragraph	Advice OLC;
	1, the student can make an appointment with the academic advisor to discuss the	approval FGV (7.13 m)
L	details of the provisions.	(1.13 111)
6.	A request for one or more facilities can be refused if it would place a disproportionate	Advice OLC;
	burden on the organization or the resources of the faculty or university were it	approval FGV (7.13 m)
L	upheld.	(/.15
7.	If the disability justifies an extension of the interim examination time, the responsible	Advice OLC;
	person on behalf of the Examination Board will register in SAP this entitlement to an	approval FGV (7.13 m)
	extension. If a disability justifies other measures to be taken, the Examination Board	(7.13 111)
	will advise the Faculty Board on the necessary measures to be taken. The student can	l
	consult the study monitor to check which facilities have been granted.	l
8.	The decision as referred to in paragraph 5 is valid for a maximum period of one year	Advice OLC;
	with the exception for the chronic diseases and disabilities.	approval FGV (7.13 m)
		(1.13 111)









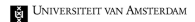
5. Hardship clause

Article 5.1 Hardship clause

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

Advice OLC; approval FGV (9.38 sub b)





Section B1: Programme specific – general provisions

6. General programme information and characteristics

Article 6.1 Study programme information

1.	The Master programme Computer Science (joint degree), with CROHO number 65014, is offered on a fulltime basis.	Advice OLC; approval FGV (7.13 i)
2.	The programme is offered in partnership with the University of Amsterdam and leads to a joint degree.	Advice OLC; approval FGV (9.38 sub b)

Article 6.2 Teaching formats used and modes of assessment

1.	The programme uses the teaching formats as specified in the study guide.	Advice OLC;
		approval FGV
		(7.13 x)
2.	The modes of assessment used per educational component are specified in the	Advice OLC;
stuc	y guide.	approval FGV (7.13 l)

Article 6.3 Academic student counselling

ſ	1.	The programme offers the following counselling in addition to the student	Advice OLC;
		counselling mentioned in Section A:	approval FGV
		- Student Advising.	(7.13 u)

7. Further admission requirements

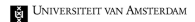
Article 7.1 Intake date(s)

1.	The programme starts twice a year: on September 1 and on February 1.	Advice OLC;
		approval FGV
		(9.38 sub b)

Article 7.2 Admission requirements

1.	Admission to the Master's programme is possible for an applicant who has	Partly legal provison
	obtained a Bachelor's degree obtained at an institution of academic higher	& ordinance CvB, see appendix 3.
	education, which demonstrates the following knowledge, understanding and skills:	Admission
	knowledge: programming, computer systems, software design, formal methods and logic	requirements excepted from participation in WHW
	 b. understanding: the role of Computer Science in society and related ethical issues; empirical aspects of Computer Science, especially the evaluation of various types of systems, both in qualitative and quantitative terms 	WHW
	 skills: ability to perform scientific research in the field of Computer Science; ability to model, assemble, deploy, and evaluate computer systems; ability to take a project-based approach, including participation in a multi-disciplinary team; 	





	ability to communicate professionally and at an academic level, both orally	
	and in writing;	
	ability for life-long learning, along with an analytical and problem-solving	
	attitude;	
	ability to reflect on his or her own activities and thought processes.	
An	yone with a Bachelor's degree in Computer Science from a Dutch university meets	
the	requirements referred to in this article.	
2.	Applicants who wish to follow the track must, in addition to the provisions in paragraph 1, also meet the following requirements with regard to: Not applicable.	Partly legal provison & ordinance CvB, see appendix 3. Admission requirements excepted from participation in
		WHW
3.	Applicants with a bachelor's degree obtained at an institution outside the	Advice OLC;
	Netherlands may be asked for additional methods to prove that they meet the	approval FGV
	admission requirements.	(9.38 sub b)
4.	An applicant should demonstrate sufficient level of proficiency in English by	Advice OLC;
	meeting at least one of the following standards, no more than two (2) years	approval FGV
	before the start of the programme at the VU:	(9.38 sub b)
	- (Academic) IELTS: 6.5	
	- TOEFL paper-based test: 580	
	- TOEFL internet-based test 92	
5.	Applicants who:	Advice OLC;
	 completed an English-taught secondary or higher education degree in Canada, 	approval FGV
	the United States, the United Kingdom, Ireland, New Zealand or Australia or	(9.38 sub b)
	- have earned a Bachelor's or Master's degree in an English-taught programme	
	accredited by NVAO in the Netherlands, or	
	- have earned a Bachelor's or Master's degree in an accredited English-taught	
	programme in another member state of the European Union	
	- have obtained a Cambridge Certificate of Proficiency in English (CPE) or a	
	Cambridge Certificate of Advanced English (CAE) with at least a score of A, B or C.	
	are exempted from the requirements referred to in paragraph 4.	
6.	The Admission Board will decide whether the applicant meets the admission	Advice OLC;
	requirements.	approval FGV
		(9.38 sub b)
-		

Article 7.3 Selection criteria

1.	In addition to the admission requirements referred to in Article 7.2, the Faculty board also sets (at least two of) the following selection criteria: Not applicable.	Partly legal provision & ordinance CvB, see appendix 3.
		Admission
		requirements
		excepted from





participation in
WHW

Article 7.4 Pre-Master's programme

1.	Applicants with a Bachelor's degree of a university of applied science (HBO) or a	Advice OLC;
	Bachelor's degree from an institution of academic higher education who wish to enter	approval FGV
	the programme but do not fulfill the admission requirements as stipulated in Article	(9.38 sub b)
	7.2 can request admission to the pre-Master's programme.	
2.	Further conditions and the procedure are set out in the relevant Pre-Master	Advice OLC;
	regulation of the faculty.	approval FGV
		(9.38 sub b)

8. Interim examinations and results

Article 8.1 Sequence of interim examinations

1.	Not applicable.	Advice OLC;
		approval FGV
		(7.13 h, s & t)

Article 8.2 Validity period for results

1.	The validity period of the interim examinations and exemptions from interim	Advice OLC;
	examinations below, is limited as follows:	approval FGV
	a. the academic year in which the interim examination took place.	(7.13 k)
If n	ecessary, the instructor may decide to extend the validity of interim examination under	
ext	enuating circumstances.	
2.	A student may request the Examination Board to extend the validity of an exam. If the	Legal provision
	exam shows that a student's knowledge is insufficient or outdated, or if the student's	
	skills and insights evaluated in the exam are demonstrably outdated, the Examination	
	Board may impose a supplementary examination, impose a replacement examination	
	or refuse to extend the period of validity.	
3.	In situations where a limited period of validity applies, the period of validity of	Legal provision
	examinations may be extended in the event of extenuating circumstances as	
	stipulated in WHW Article 7.51, paragraph 2, with at least the period of allocated	
	financial assistance specified in WHW Article 7.15, paragraph 1.	

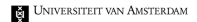
Section B2: Programme specific – content of programme

9. Programme objectives, tracks/specializations, exit qualifications and language

Article 9.1 Workload

1.	The programme has a workload of 120 EC.	Advice OLC;
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Article 9.2 Tracks and/or specializations

The programme has the following tracks and/or specializations:

BDE: Big Data Engineering;

CSS: Computer Systems Security;

FCC: Foundations of Computing and Concurrency;

IWT: Internet and Web Technology;

PCS: Parallel Computing Systems;

- SEG: Software Engineering and Green IT.

Approval OLC; (7.13 a)

Article 9.3 Programme objective

The programme provides students with knowledge, experience and insights needed to autonomously carry out professional duties as a computer scientist. The programme is designed to offer students a solid basis for a career in business at an academic level, prepare them for further education as a scientific researcher, and provide a comprehension of the position of CS in a broader societal and scientific context. The aim is to educate students in the broad terrain of computer science, while allowing them by means of personal choices to specialize in a direction related to computer systems, security, software engineering, big data, or theory.

Students that enter the programme should possess basic knowledge and skills at the level of a Bachelor of Science with regard to computer programming, software design, algorithms, logic, mathematics, and of a general academic nature. The aim of the master programme is to extend and enhance this knowledge and, by concentrating on specific areas within the CS field, lead the student towards the frontiers of design and application as well as major research issues in the chosen specialization.

Advice OLC; (7.13 a)

Article 9.4 Exit qualifications

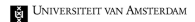
- 1. At all events, a graduate of the study programme will have:
 - knowledge and understanding in the field of Computer Science.

A graduates of the Master's programme in Computer Science:

- possesses solid academic knowledge and insight in the field of computer science, including the required background knowledge from other academic disciplines, which builds upon and goes beyond the level of a Bachelor's degree;
- has knowledge, insight and skills of a specialist nature in at least one area of computer science (additional final attainment levels to be given for each specialization separately);
- 3) is able to acquire specialist knowledge, insights and skills in other areas of computer science within a reasonable period of time;
- 4) has acquired practical skills in relevant sub-areas of the field of computer science at Master level;
- 5) is aware of the applications of computer science in general and of the chosen specialization in particular, and is able to apply his/her knowledge and skills to new or otherwise unknown problems;
- is capable of designing a research or project plan on the basis of a realistic problem description in the field of computer science and can contribute to its progress with original solutions;
- 7) able to carry out research independently, both individually and in small teams.

Approval OLC (7.13 c)





- 8) is able to consult and use the international professional literature in the relevant sub-areas of the field of computer science;
- 9) is able to formulate, analyse and evaluate scientific results, and to use them to draw conclusions;
- 10) is able to function in professional situations in an international context where scientific knowledge and skills in computer science are required;
- 11) has developed a critical, scientific attitude and a societal perspective on information technology;
- 12) is able to communicate with others at a professional level and can give clear oral and written presentations of the results of his/her work;
- 13) is thoroughly prepared for further education at doctorate level or for further postgraduate education as a professional computer scientist.
- a. Without prejudice to the provisions of paragraph 1, a graduate of the track/specialization Big Data Engineering will have the following knowledge and understanding in the field of

Approval OLC (7.13 b)

- 1) BDE-1. Architecture and scalability of data processing platforms and their programming models;
- 2) BDE-2. The world wide web as a global information source;
- 3) BDE-3. Conducting experiments on data processing systems, and be able to properly interpret data that result from such experiments.
- b. Without prejudice to the provisions of paragraph 1, a graduate of the track/specialization Computer Systems Security will have the following knowledge and understanding in the field of
 - CSS-1. Security issues in system-level software including weaknesses and defenses;
 - CSS-2. Static and dynamic analysis techniques for software (benign and malicious);
- 3) CSS-3. Security implications of modern hardware features (side channels, hardware bugs, and hardware-based protection).
- c. Without prejudice to the provisions of paragraph 1, a graduate of the track/specialization Foundations of Computing and Concurrency will have the following knowledge and understanding in the field of
- 1) FCC-1. Models of computation;
- 2) FCC-2. Models of concurrency;
- 3) FCC-3. Automated verification;
- d. Without prejudice to the provisions of paragraph 1, a graduate of the track/specialization Internet and Web Technology will have the following knowledge and understanding in the field of
- IWT-1. Distributed computer systems, notably in the form of capabilities for designing networked systems and with emphasis on efficient information processing on the Internet;
- IWT-2. Programming large and complex pieces of (possibly low-level) systemsoriented software.
- IWT-3. Conducting experiments on networked applications and distributed systems, and be able to properly interpret data that result from such experiments.





- e. Without prejudice to the provisions of paragraph 1, a graduate of the track/specialization Parallel Computing Systems will have the following knowledge and understanding in the field of
- 1) PCS-1. Design and architecture of parallel and distributed computing systems;
- 2) PCS-2. Performance and efficiency of application programs and the related runtime systems and middleware services;
- 3) PCS-3. Conducting experiments as a means for the analysis of high-performance systems, and be able to properly interpret data that result from such experiments.
- f. Without prejudice to the provisions of paragraph 1, a graduate of the track/specialization Software Engineering and Green IT will have the following knowledge and understanding in the field of
- SEG-1. Reconciling conflicting software project objectives, finding acceptable compromises within limitations of cost, time, knowledge, existing systems, organisations, and societal aspects of software technology;
- SEG-2. Understanding and applying current theories, models and techniques that provide a basis for decision making on IT investment issues, problem identification and analysis, software architecture, software design, development, implementation, testing, documentation and reengineering;
- SEG-3. Designing and conducting experiments (and empirical studies in general) to analyse and assess the relation between software systems, energy efficiency and sustainability issues.
- 3. Language proficiency may be taken into account in the assessment of (interim) examinations

Approval OLC (7.13 c)

Article 9.5 Language of instruction

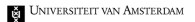
1	. The language of instruction is English	Approval OLC (9.18)
2	. The 'Gedragscode vreemde taal' (code of conduct foreign languages) applies	Ordinance CvB, see appendix 3

10. Curriculum structure

Article 10.1 Composition of the programme

1.	The programme comprises at least a package of compulsory components and an	Ordinance CvB,
	individual Master's thesis or academic internship.	see appendix 3
2.	Additionally the programme can offer:	Advice OLC;
	Practical exercises;	(7.13 a)
	• Electives	
3.	Educational components are categorized as specialized (400), research oriented (500)	Ordinance CvB,
	and highly specialized (600) level.	see appendix 3



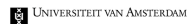


Article 10.2 Compulsory educational components

 $\label{lem:component} \textit{A detailed description per educational component can be found in the Study Guide.}$

actumed description per educat	ional component can be found in the Study Guide.	N £ 50	Laural	Advice OLC
Educational component	Coursecode	Nr of EC	Level	(art 7.13a)
XM_CS_BDE	M CS track Big Data Engineering			
XM1_CS_BDE_V	M CS track BDE year 1 compulsory			
Code	Name (EN)	Credits	Level	
X_405116	Large Scale Data Engineering	6	500	
XM_40020	Web Data Processing Systems	6	400	
XMU_418143	Information Visualization	6	400	
X_400108	Data Mining Techniques	6	500	
XMU_418110	Web Services and Cloud-based Systems	6	400	
XM2_CS_BDE_V	M CS track BDE year 2 compulsory			
Code	Name (EN)	Credits	Level	
XM_0011	Master Project Computer Science	30	500	
X_405111	Seminar	6	400	
XM_CS_BDE_B	M CS track BDE constrained choice			
XM_CS_B2	Foundations of Computing & Concurrency CC			
Code	Name (EN)	Credits	Level	
X_400117	Protocol Validation	6	500	
X_400115	Logical Verification	6	500	
X_400211	Distributed Algorithms	6	500	
X_405048	Advanced Logic	6	500	
XM_CS_B3	Mathematics CC			
Code	Name (EN)	Credits	Level	
XM_0093	Dynamic Programming and Reinforcement Learning	6	400	
X_405041	Coding and Cryptography	6	500	
X_405078	Experimental Design and Data Analysis	6	400	
XM_CS_B5	Software Engineering CC			
Code	Name (EN)	Credits	Level	
X_405061	Service Oriented Design	6	400	
X_400412	Software Asset Management	6	400	
X_400170	Software Architecture	6	400	
X_400439	Software Testing	6	400	
XM_CS_B6	Societal Perspectives on Computer Science CC			





Code	Name (EN)	Credits	Level
XMU_418107	History of digital cultures	6	400
R_E.commerc	E-Commerce Law	6	500
XM_0090	Entrepreneurship for AI and CS	6	400
X_405101	ICT4D	6	400
XM_0008	ICT4D in the field	6	400
XM_CS_CSS	M CS track Computer Systems Security		
XM1_CS_CSS_V	M CS track CSS year 1 compulsory		
Code	Name (EN)	Credits	Level
X_400127	Computer and Network Security	6	400
X_405100	Binary and Malware Analysis	6	500
X_400211	Distributed Algorithms	6	500
XM2_CS_CSS_V	M CS track CSS year 2 compulsory		
Code	Name (EN)	Credits	Level
XM_0011	Master Project Computer Science	30	500
XM_40014	Advanced Operating Systems	6	400
XM_40019	Hardware Security	6	500
X_405111	Seminar	6	400
XM_CS_CSS_B	M CS track CSS constrained choice		
XM_CS_B2	Foundations of Computing & Concurrency CC		
Code	Name (EN)	Credits	Level
X 400117	Protocol Validation	6	500
X_400117 X_400115	Logical Verification	6	500
X 400211	Distributed Algorithms	6	500
X_400211 X_405048	Advanced Logic	6	500
A_403046	Auvanceu Logic	0	300
XM_CS_B5	Software Engineering CC		
Code	Name (EN)	Credits	Level
X_405061	Service Oriented Design	6	400
X_400412	Software Asset Management	6	400
X_400170	Software Architecture	6	400
X_400439	Software Testing	6	400
		-	
	Societal Perspectives on Computer Science		
XM_CS_B6	CC	6 111	
Code	Name (EN)	Credits	Level
XMU_418107	History of digital cultures	6	400
R_E.commerc	E-Commerce Law Entrepreneurship for AI and CS	6	500
XM 0090		6	400





X_405101	ICT4D	6	400
XM 0008	ICT4D in the field	6	400
	M CS track Foundations of Computation &		
XM_CS_FCC	Concurrency		
XM1_CS_FCC_V	M CS track FCC year 1 compulsory		
Code	Name (EN)	Credits	Level
X 400117	Protocol Validation	6	500
X 400115	Logical Verification	6	500
X 405048	Advanced Logic	6	500
XM_400121	Term Rewriting Systems	6	400
X_400211	Distributed Algorithms	6	500
XM2_CS_FCC_V	M CS track FCC year 2 compulsory		
Code	Name (EN)	Credits	Level
XM_0011	Master Project Computer Science	30	500
X 405111	Seminar	6	400
<u></u>	Schiller	†	750
VAA CC 5CC B	AA CC Annualy ECC annual trade of the city		
XM_CS_FCC_B	M CS track FCC constrained choice		
XM_CS_B3	Mathematics CC		
Code	Name (EN)	Credits	Level
	Dynamic Programming and Reinforcement		
XM_0093	Learning	6	400
X_405041	Coding and Cryptography	6	500
X_405078	Experimental Design and Data Analysis	6	400
XM_CS_B4	Programming CC		
AIVI_C3_B4	Programming CC		
Code	Name (EN)	Credits	Level
Code	Name (EN)	Credits	Level
XM_405088	Individual Systems Practical	6	500
XM_405088 XM_40014	Individual Systems Practical Advanced Operating Systems	6	500 400
XM_405088 XM_40014 XM_40017	Individual Systems Practical Advanced Operating Systems Programming Large-scale Parallel Systems	6 6 6	500 400 400
XM_405088 XM_40014 XM_40017 X_405082	Individual Systems Practical Advanced Operating Systems Programming Large-scale Parallel Systems Advanced Operating Systems	6 6 6 6	500 400 400 400
XM_405088 XM_40014 XM_40017	Individual Systems Practical Advanced Operating Systems Programming Large-scale Parallel Systems Advanced Operating Systems Parallel Programming Practical	6 6 6	500 400 400
XM_405088 XM_40014 XM_40017 X_405082	Individual Systems Practical Advanced Operating Systems Programming Large-scale Parallel Systems Advanced Operating Systems	6 6 6 6	500 400 400 400
XM_405088 XM_40014 XM_40017 X_405082 X_400162	Individual Systems Practical Advanced Operating Systems Programming Large-scale Parallel Systems Advanced Operating Systems Parallel Programming Practical Programming Multi-core and Many-core	6 6 6 6	500 400 400 400 400
XM_405088 XM_40014 XM_40017 X_405082 X_400162 XMU_40018	Individual Systems Practical Advanced Operating Systems Programming Large-scale Parallel Systems Advanced Operating Systems Parallel Programming Practical Programming Multi-core and Many-core Systems Project Systems Testing	6 6 6 6 6	500 400 400 400 400 400
XM_405088 XM_40014 XM_40017 X_405082 X_400162 XMU_40018 X_405124 XM_CS_B5	Individual Systems Practical Advanced Operating Systems Programming Large-scale Parallel Systems Advanced Operating Systems Parallel Programming Practical Programming Multi-core and Many-core Systems Project Systems Testing Software Engineering CC	6 6 6 6 6 6	500 400 400 400 400 400 400
XM_405088 XM_40014 XM_40017 X_405082 X_400162 XMU_40018 X_405124	Individual Systems Practical Advanced Operating Systems Programming Large-scale Parallel Systems Advanced Operating Systems Parallel Programming Practical Programming Multi-core and Many-core Systems Project Systems Testing	6 6 6 6 6	500 400 400 400 400 400
XM_405088 XM_40014 XM_40017 X_405082 X_400162 XMU_40018 X_405124 XM_CS_B5	Individual Systems Practical Advanced Operating Systems Programming Large-scale Parallel Systems Advanced Operating Systems Parallel Programming Practical Programming Multi-core and Many-core Systems Project Systems Testing Software Engineering CC	6 6 6 6 6 6	500 400 400 400 400 400 400
XM_405088 XM_40014 XM_40017 X_405082 X_400162 XMU_40018 X_405124 XM_CS_B5 Code	Individual Systems Practical Advanced Operating Systems Programming Large-scale Parallel Systems Advanced Operating Systems Parallel Programming Practical Programming Multi-core and Many-core Systems Project Systems Testing Software Engineering CC Name (EN)	6 6 6 6 6 6 Credits	500 400 400 400 400 400 400 Level
XM_405088 XM_40014 XM_40017 X_405082 X_400162 XMU_40018 X_405124 XM_CS_B5 Code X_405061	Individual Systems Practical Advanced Operating Systems Programming Large-scale Parallel Systems Advanced Operating Systems Parallel Programming Practical Programming Multi-core and Many-core Systems Project Systems Testing Software Engineering CC Name (EN) Service Oriented Design	6 6 6 6 6 6 Credits	500 400 400 400 400 400 400 Level 400





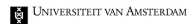
Societal Perspectives on Computer Science CC		
Name (EN)	Credits	Level
History of digital cultures	6	400
E-Commerce Law	6	500
Entrepreneurship for AI and CS	6	400
ICT4D	6	400
ICT4D in the field	6	400
M CS track Internet & Web Technology		
M CS track IWT year 1 compulsory		
	Credits	Level
, ,	6	400
,	6	400
·		500
	6	400
M CS track IWT year 2 compulsory		
	Credits	Level
, ,		500
		400
	-	400
Terrormande of Networked Systems		100
M CS track IWT constrained choice		
	Credits	Level
		500
		500
		500
	İ	500
Software Engineering CC		
Name (EN)	Credits	Level
Service Oriented Design	6	400
	6	400
Software Architecture	6	400
	6	400
	-	
Societal Perspectives on Computer Science		
	Credits	Level
, ,		
History of digital cultures	6	400
	CC Name (EN) History of digital cultures E-Commerce Law Entrepreneurship for Al and CS ICT4D ICT4D in the field M CS track Internet & Web Technology M CS track IWT year 1 compulsory Name (EN) Distributed Systems Advanced Computer Networks Distributed Algorithms Web Services and Cloud-based Systems M CS track IWT year 2 compulsory Name (EN) Master Project Computer Science Seminar Performance of Networked Systems M CS track IWT constrained choice Foundations of Computing & Concurrency CC Name (EN) Protocol Validation Logical Verification Distributed Algorithms Advanced Logic Software Engineering CC Name (EN) Service Oriented Design Software Asset Management Software Asset Management Software Testing Societal Perspectives on Computer Science CC Name (EN)	CC Name (EN) Credits History of digital cultures E-Commerce Law Entrepreneurship for Al and CS ICT4D GICT4D GICT4D in the field GICT4D in the field GICT4D in the field GICT4D MCS track INT year 1 compulsory Name (EN) Credits Distributed Systems GAdvanced Computer Networks Gistributed Algorithms GWeb Services and Cloud-based Systems GEN) Credits Master Project Computer Science Seminar GPerformance of Networked Systems GEN Credits MCS track IWT constrained choice Foundations of Computing & Concurrency CC Name (EN) Credits Protocol Validation GGDistributed Algorithms GEN Credits Foundations of Computing & Concurrency CC Name (EN) Credits Foundations of Computing & Concurrency CC Name (EN) Credits Foundations GEN Credits Foundation GEN Credits Foundation GEN Software Engineering CC Name (EN) Service Oriented Design GEN Software Asset Management GEN Software Testing GEN Credits





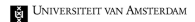
XM_0090	Entrepreneurship for AI and CS	6	400
X_405101	ICT4D	6	400
XM_0008	ICT4D in the field	6	400
XM_CS_PCS	M CS track Parallel Computing Systems		
XM1_CS_PCS_V	M CS track PCS year 1 compulsory		
Code	Name (EN)	Credits	Level
XM_40017	Programming Large-scale Parallel Systems	6	400
X_400162	Parallel Programming Practical	6	400
XMU_40018	Programming Multi-core and Many-core Systems	6	400
XMU_40016	Performance Engineering	6	500
XM2 CS PCS V	M CS track PCS year 2 compulsory		
Code	Name (EN)	Credits	Level
XM_0011	Master Project Computer Science	30	500
X_405111	Seminar	6	400
XMU_40015	Parallel System Architectures	6	400
XM_CS_PCS_B	M CS track PCS constrained choice		
	Foundations of Computing & Concurrency		
XM_CS_B2	CC CC		
Code	Name (EN)	Credits	Level
X_400117	Protocol Validation	6	500
X_400115	Logical Verification	6	500
X_400211	Distributed Algorithms	6	500
X_405048	Advanced Logic	6	500
XM_CS_B3	Mathematics CC		
Code	Name (EN)	Credits	Level
XM_0093	Dynamic Programming and Reinforcement Learning	6	400
X_405041	Coding and Cryptography	6	500
X_405078	Experimental Design and Data Analysis	6	400
XM_CS_B5	Software Engineering CC		
Code	Name (EN)	Credits	Level
X_405061	Service Oriented Design	6	400
X_400412	Software Asset Management	6	400
X_400170	Software Architecture	6	400
X_400439	Software Testing	6	400
XM_CS_B6	Societal Perspectives on Comp Science CC		





Code	Name (EN)	Credits	Level
XMU_418107	History of digital cultures	6	400
R_E.commerc	E-Commerce Law	6	500
XM_0090	Entrepreneurship for AI and CS	6	400
X_405101	ICT4D	6	400
XM_0008	ICT4D in the field	6	400
VM CS SEC	M CS track Software Engineering & Green		
XM_CS_SEG	IT		
XM1_CS_SEG_V	M CS track SEG year 1 compulsory		
Code	Name (EN)	Credits	Level
X_405061	Service Oriented Design	6	400
X_400412	Software Asset Management	6	400
X_400170	Software Architecture	6	400
X_400439	Software Testing	6	400
XM2_CS_SEG_V	M CS track SEG year 2 compulsory		
Code	Name (EN)	Credits	Level
XM 0011	Master Project Computer Science	30	500
X 418158	Green Lab	6	400
X 405111	Seminar	6	400
_			400
XM_CS_seg_B	M CS track SEG constrained choice		
	Foundations of Computing & Concurrency		
XM_CS_B2	CC		
Code	Name (EN)	Credits	Level
X_400117	Protocol Validation	6	500
X_400115	Logical Verification	6	500
X_400211	Distributed Algorithms		
_		6	500
_	Advanced Logic	6	500
X_405048 XM_CS_B3			
X_405048 XM_CS_B3	Advanced Logic		
X_405048 XM_CS_B3 Code	Advanced Logic Mathematics CC Name (EN) Dynamic Programming and Reinforcement	6	500 Level
X_405048	Advanced Logic Mathematics CC Name (EN)	6	500
X_405048 XM_CS_B3 Code	Advanced Logic Mathematics CC Name (EN) Dynamic Programming and Reinforcement	6 Credits	500 Level
X_405048 XM_CS_B3 Code XM_0093	Advanced Logic Mathematics CC Name (EN) Dynamic Programming and Reinforcement Learning	6 Credits	500 Level
X_405048 XM_CS_B3 Code XM_0093 X_405041	Advanced Logic Mathematics CC Name (EN) Dynamic Programming and Reinforcement Learning Coding and Cryptography	6	500 Level 400 500
X_405048 XM_CS_B3 Code XM_0093 X_405041 X_405078 XM_CS_B4	Advanced Logic Mathematics CC Name (EN) Dynamic Programming and Reinforcement Learning Coding and Cryptography Experimental Design and Data Analysis	6	500 Level 400 500
X_405048 XM_CS_B3 Code XM_0093 X_405041 X_405078	Advanced Logic Mathematics CC Name (EN) Dynamic Programming and Reinforcement Learning Coding and Cryptography Experimental Design and Data Analysis Programming CC	6	500 Level 400 500 400
X_405048 XM_CS_B3 Code XM_0093 X_405041 X_405078 XM_CS_B4 Code	Advanced Logic Mathematics CC Name (EN) Dynamic Programming and Reinforcement Learning Coding and Cryptography Experimental Design and Data Analysis Programming CC Name (EN)	Credits 6 6 6 Credits	500 Level 400 500 400 Level
X_405048 XM_CS_B3 Code XM_0093 X_405041 X_405078 XM_CS_B4 Code XM_405088	Advanced Logic Mathematics CC Name (EN) Dynamic Programming and Reinforcement Learning Coding and Cryptography Experimental Design and Data Analysis Programming CC Name (EN) Individual Systems Practical	6 Credits 6 6 6 Credits 6	500 Level 400 500 400 Level 500
X_405048 XM_CS_B3 Code XM_0093 X_405041 X_405078 XM_CS_B4 Code XM_405088 XM_40014	Advanced Logic Mathematics CC Name (EN) Dynamic Programming and Reinforcement Learning Coding and Cryptography Experimental Design and Data Analysis Programming CC Name (EN) Individual Systems Practical Advanced Operating Systems	6 Credits 6 6 Credits 6 6 6	500 Level 400 500 400 Level 500 400 400





	Programming Multi-core and Many-core		
XMU_40018	Systems	6	400
X_405124	Project Systems Testing	6	400
	Societal Perspectives on Computer Science		
XM_CS_B6	CC		
Code	Name (EN)	Credits	Level
XMU_418107	History of digital cultures	6	400
R_E.commerc	E-Commerce Law	6	500
XM_0090	Entrepreneurship for AI and CS	6	400
X_405101	ICT4D	6	400
XM_0008	ICT4D in the field	6	400

Article 10.3 Elective educational components

1.	The student can take one or more of the following electives without prior consent from	Advice OLC, (ar
	the Examination Board:	7.13a)

Code	Name of educational component	Credits	Level			
	-	Credits	revei			
M CS pre-approved electives (for all tracks)						
XM_405088	Individual Systems Practical	6	500			
XM_405080	Industrial Internship	6	400			
XM_40014	Advanced Operating Systems	6	400			
X_400127	Computer and Network Security	6	400			
X_400111	Evolutionary Computing	6	400			
X_418158	Green Lab	6	400			
XMU_418111	Introduction to Computational Science	6	400			
X_405065	Knowledge and Media	6	500			
X_405116	Large Scale Data Engineering	6	500			
XM_40017	Programming Large-scale Parallel Systems	6	400			
X_400117	Protocol Validation	6	500			
X_405061	Service Oriented Design	6	400			
X_400412	Software Asset Management	6	400			
XMU_418108	Lambda Calculus	6	400			
XM_0093	Dynamic Programming and Reinforcement Learning	6	400			
XMU_0012	Concurrency Theory	6	500			
X_400130	Distributed Systems	6	400			
XM_40019	Hardware Security	6	500			
X_405082	Advanced Computer Networks	6	400			
X_405099	Knowledge Engineering	6	400			
X_400115	Logical Verification	6	500			
X_400170	Software Architecture	6	400			
XM_40020	Web Data Processing Systems	6	400			
X_400162	Parallel Programming Practical	6	400			
XMU_40013	High Performance Computing and Big Data	6	400			
XMU_40015	Parallel System Architectures	6	400			
X_405048	Advanced Logic	6	500			
X_405041	Coding and Cryptography	6	500			
X_405078	Experimental Design and Data Analysis	6	400			





XMU_418143	Information Visualization	6	400	
X_405105	Performance of Networked Systems	6	400	
XMU_40018	Programming Multi-core and Many-core Systems	6	400	
XM_400121	Term Rewriting Systems	6	400	
X_405086	The Social Web	6	400	
X_405100	Binary and Malware Analysis	6	500	
X_400108	Data Mining Techniques	6	500	
X_400211	Distributed Algorithms	6	500	
X_405101	ICT4D	6	400	
XMU_40016	Performance Engineering	6	500	
X_400439	Software Testing	6	400	
XMU_418110	Web Services and Cloud-based Systems	6	400	
XM_0008	ICT4D in the field	6	400	
XM_40012	Machine Learning for the Quantified Self	6	400	
XM_0092	Storage Systems	6	400	=
X_405124	Project Systems Testing	6	400	=
XM_0091	Software Containerization	6	000	=
X_405022	Advanced Topics in Distributed Systems course	6	600	
2. If the student wishes to take a different educational component than listed, advance permission must be obtained in writing from the Examinations Board.				

Article 10.4 Practical exercise

Not applicable

Article 10.5 Participation in practical training and tutorials

1.	In the case of a practical training, the student must attend at least 100% of the	Approval OLC
	practical sessions. Should the student attend less than 100%, the student must repeat	(7.13 d)
	the practical training, or the Examinations Board may have one or more	
	supplementary assignments issued.	
2.	In the case of a tutorial, the student must attend at least 100% of the tutorial	Approval OLC
	sessions. Should the student attend less 100%, the student must repeat the tutorial,	(7.13 d)
	or the Examinations Board may have one or more supplementary assignments issued.	

11. Evaluation and transitional provisions

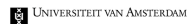
Article 11.1 Evaluation of the education

1	The education provided in this programme is evaluated in accordance with the	Approval OLC
	document 'Kwaliteitszorg Onderwijs BETA'.	(7.13 a1)

Article 11.2 Transitional provisions

By way of departure from the Teaching and Examination Regulations currently in force, the	Advice OLC
following transitional provisions apply for students who started the programme under a	(7.13 a)
previous set of Teaching and Examination Regulations:	
- course X_405122 will not be offered in academic year 2020-2021 and has been	
replaced by course XM_0090.	



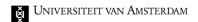


Advice and approval by the Programme Committee, on June 23rd, 2020.

Approved by the Faculty Joint Assembly, on June 16th, 2020.

Adopted by the board of the Faculty of Science on July 17th, 2020.





Appendix I

Overview of articles that must be included in the OER

Based on Article 7.13, paragraph 2, of the WHW and other Articles of the Act.

Section A: Faculty section

b e
b e
b h, l, j
b l, n
b o
b h, j
b r
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b m

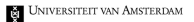
Section B1: Programme specific – general provisions

6. General programme information and characteristics					
Article 6.1 Study programme information 7.13 paragraph 2 sub i					
Article 6.2 Teaching formats used and modes of assessment	7.13 paragraph 2 sub l, x				
[option:] Article 6.3 Academic student counselling 7.13 paragra					
7. Further admission requirements					
Article 7.2 Admission requirements	7.30b paragraph 1				
Article 7.3 Selection criteria	7.30b paragraph 2, 5				
8. Interim examinations and results					
Article 8.1 Sequence of interim examinations	7.13 paragraph 2 sub h, s, t				
[option 1:] Article 8.2 Validity period for results	7.13 paragraph 2 sub k				
[option 2:] Article 8.2 Validity period for results	7.13 paragraph 2 sub k				

Section B2: Programme specific – content of programme

section b2. Programme specific – content of programme	
9. Programme objectives, tracks/specializations, exit qualifications and la	nguage
Article 9.1 Workload	7.13 paragraph 2 sub g
Article 9.2 Tracks and/or specializations	7.13 paragraph 2 sub a
Article 9.3 Programme objective	7.13 paragraph 2 sub a
Article 9.4 Exit qualifications	7.13 paragraph 2 sub b, c
Article 9.5 Language of instruction	9.18 (implementation
	expected in 2020)
10. Curriculum structure	
Article 10.1 Composition of the programme	7.13 paragraph 2 sub a
Article 10.2 Compulsory educational components	7.13 paragraph 2 sub a
[Optional] Article 10.3 Elective educational components	7.13 paragraph 2 sub a
[Optional] Article 10.4 Practical exercise	7.13 paragraph 2 sub d
Article 10.5 Participation in practical training and tutorials	7.13 paragraph 2 sub d
11. Evaluation and transitional provisions	·
Article 11.1 Evaluation of the education	7.13 paragraph 2 sub a1
Article 11.2 Transitional provisions	7.13 paragraph 2 sub a





Appendix II

Overview of advisory and approval rights of Programme Committees (OLC) and Faculty Joint Assembly (FGV) (English underneath)

Onderwerpen Onderwijs – en Examenregeling (OER) 7.13 lid 2 WHW	FGV		OplC	
		Α	ı	Α
a. de inhoud van de opleiding en van de daaraan verbonden examens				
a1. de wijze waarop het onderwijs in de desbetreffende opleiding wordt geëvalueerd				
b. de inhoud van de afstudeerrichtingen binnen een opleiding				
c. de kwaliteiten op het gebied van kennis, inzicht en vaardigheden die een student zich bij beëindiging van				
de opleiding moet hebben verworven				
d. waar nodig, de inrichting van praktische oefeningen				
e. de studielast van de opleiding en van elk van de daarvan deel uitmakende onderwijseenheden				
f. de nadere regels, bedoeld in de artikelen 7.8b, zesde lid, en 7.9, vijfde lid (BSA)				
g. ten aanzien van welke masteropleidingen toepassing is gegeven aan artikel 7.4a, achtste lid (verhoogde studielast)				
h. het aantal en de volgtijdelijkheid van de tentamens alsmede de momenten waarop deze afgelegd kunnen				
worden				
i. de voltijdse, deeltijdse of duale inrichting van de opleiding				
j. waar nodig, de volgorde waarin, de tijdvakken waarbinnen en het aantal malen per studiejaar dat de				
gelegenheid wordt geboden tot het afleggen van de tentamens en examens				
k. waar nodig, de geldigheidsduur van met goed gevolg afgelegde tentamens, behoudens de bevoegdheid van				
de examencommissie die geldigheidsduur te verlengen				
I. of de tentamens mondeling, schriftelijk of op een andere wijze worden afgelegd, behoudens de				
bevoegdheid van de examencommissie in bijzondere gevallen anders te bepalen				
m. de wijze waarop studenten met een handicap of chronische ziekte redelijkerwijs in de gelegenheid worden				
gesteld de tentamens af te leggen				
n. de openbaarheid van mondeling af te nemen tentamens, behoudens de bevoegdheid van de				
examencommissie in bijzondere gevallen anders te bepalen				
o. de termijn waarbinnen de uitslag van een tentamen bekend wordt gemaakt alsmede of en op welke wijze				
van deze termijn kan worden afgeweken				
p. de wijze waarop en de termijn gedurende welke degene die een schriftelijk tentamen heeft afgelegd,				
inzage verkrijgt in zijn beoordeelde werk				
q. de wijze waarop en de termijn gedurende welke kennis genomen kan worden van vragen en opdrachten,				
gesteld of gegeven in het kader van een schriftelijk afgenomen tentamen en van de normen aan de hand				
waarvan de beoordeling heeft plaatsgevonden				
r. de gronden waarop de examencommissie voor eerder met goed gevolg afgelegde tentamens of examens in				
het hoger onderwijs, dan wel voor buiten het hoger onderwijs opgedane kennis of vaardigheden, vrijstelling				
kan verlenen van het afleggen van een of meer tentamens				
s. waar nodig, dat het met goed gevolg afgelegd hebben van tentamens voorwaarde is voor de toelating tot				
het afleggen van andere tentamens				
t. waar nodig, de verplichting tot het deelnemen aan praktische oefeningen met het oog op de toelating tot				
het afleggen van het desbetreffende tentamen, behoudens de bevoegdheid van de examencommissie				
vrijstelling van die verplichting te verlenen, al dan niet onder oplegging van vervangende eisen				
u. de bewaking van studievoortgang en de individuele studiebegeleiding				
v. indien van toepassing: de wijze waarop de selectie van studenten voor een speciaal traject binnen een				
opleiding, bedoeld in artikel 7.9b, plaatsvindt (excellentietraject binnen een opleiding)	L	L		
x. de feitelijke vormgeving van het onderwijs				
alle overige onderwerpen die in de OER zijn geregeld maar die niet als zodanig zijn genoemd in art. 7.13 WHW				
onder a t/m x.	L	L		

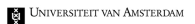
De lettering komt overeen met de lettering van artikel 7.13 lid 2 WHW

Afkortingen:

FGV: Facultaire Gezamenlijke Vergadering

OplC: Opleidingscommissie
I: Instemmingsrecht
A: Adviesrecht





Appendix II (English)

document prevails.

Overview of advisory and approval rights of Programme Committees (OLC) and Faculty Joint Assembly (FGV) Disclaimer: this is a translation which only serves as an aid. No rights may be derived from it. The Dutch

Article 7.13, paragraph 2, of the Higher Education and Research Act		FGV		OplC	
	I	A	I	A	
a. content of the programme and associated examinations	T				
a1. the manner in which teaching and education in the relevant programme are evaluated				Г	
b. the content of the specializations offered as part of the programme				Г	
c. the programme's final attainment levels with regard to the knowledge, understanding and skills					
d. where applicable, the design of practical exercises				П	
e. the study load of the programme and of each of its constituent educational units					
f. the detailed rules referred to in Article 7.8b, sixth paragraph, and Article 7.9, fifth paragraph (recommendation on continuation of studies)					
g. the Master's programmes to which Article 7.4a, eighth paragraph, applies (elevated study load)				Г	
h. the number and sequence of examinations and the times at which these can be taken					
i. the full-time, part-time or work-study structure of the programme					
j. where necessary, the order, and the periods in which and the number of times per academic year that the opportunity to sit examinations and final degree assessments is given					
k. where necessary, the period of validity for pass grades awarded for examinations, notwithstanding the authority of the Examination Board to extend this period of validity					
I. whether examinations are administered in oral, written or another form, notwithstanding the authority of the Examination Board to decide otherwise					
m. the way in which students with a disability or chronic health condition are given a reasonable opportunity to take the examinations					
n. the public nature of oral examinations, subject to the right of the Examination Board to determine otherwise in special cases					
o. the period within which the results of an examination must be announced, together with details of whether this period can be altered and if so in what way				Γ	
p. the way in which and the period within which students who have taken an examination are given the opportunity to inspect their marked work					
q. the way in which and the period within which information can be provided about the questions asked and exercises given in the framework of a written examination and about the standards used for assessment				Г	
r. the grounds on which the Examination Board could grant exemption from the taking of one or more examinations to students who have previously passed examinations in higher education or have acquired knowledge or skills outside higher education					
s. where necessary, the stipulation that students must pass certain examinations as a condition for admission to other examinations					
t. where necessary, the obligation to take part in certain practical exercises with a view to admission to the examination in question, subject to the authority of the Examination Board to grant exemption from this obligation, with or without the imposition of alternative requirements					
u. the monitoring of academic progress and individual student support and guidance;					
v. where applicable, the manner in which students are selected for a special track within a programme as referred to in Article 7.9b (excellence track within a programme)					
x. the actual design of the education provided.					
All other matters that are regulated in the Academic and Examination Regulations but which are not mentioned					

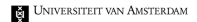
Abbreviations used:

FGV: Faculty Joint Assembly
OLC: Programme Committee
I: right of approval

as such in Article 7.13 of the Higher Education and Research Act under points a to x.

A: right of advice

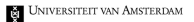




Appendix IIIOrdinances VU CvB and Binding Guidelines (richtlijn)

Section A, article:	Concerns:	CvB ordinance / guideline		
2.1.1, 2.1.2	Year planning two semesters 8-8-4 (uniforme jaarkalender VU-UvA)	29-9-2008 (period 2009-2015) 22-05-2014 (periode 2016-2025)		
2.1.3, 2.1.4	Educational components	Richtlijn Bachelor en Masteronderwijs, revised on 6 June 2017		
3.1	Signing up for education and interim examinations	CvB ordinance 30-09-2010, prior consent USR.		
3.4.1	Determination and publication of the results (1) Grading deadline exams 10 workdays (2) Theses 20 workdays	(1) Richtlijn Bachelor en Masteronderwijs, revised on 6 June 2017 ((2) Quality demand 11 from the VU assessment policy, CvB ordinance 15-05-2012		
3.5.1	Two possibilities to take examinations per year	Richtlijn Bachelor en Masteronderwijs, revised on 6 June 2017		
3.5.2	Retake: most recent grade is valid. A pass can be retaken	Taken from the UvA guidelines, as part of the harmonization, CvB ordinance 24-02-2014		
3.5.4	Extra retake last year	Included in (prior) model OER 16-17 following a request from committee O&O and adopted by CvB op 27-10-2015		
3.6	Grades	CvB ordinance 30-09-2010, with University council's consent. As a result of harmonization UvA, the guideline: 5.5 is a pass, has been added. CvB ordinance 24-02-2014.		
Section B1, article:	Concerns:	CvB ordinance / guideline		
7.2	Admission criteria; at least WO Bachelor's degree	Richtlijn Bachelor en Masteronderwijs, revised on 6 June 2017		
7.3	Selection criteria; type of criteria	Richtlijn Bachelor en Masteronderwijs, revised on 6 June 2017		
Section B1, article:	Concerns:	CvB ordinance / guideline		
10.1	Composition programme	Richtlijn Bachelor en Masteronderwijs, revised on 6 June 2017		
10.2	Categorization of components	Richtlijn Bachelor en Masteronderwijs, revised on 6 June 2017		





Appendix IV

Article 2.1 of the Higher Education and Research (Implementation) Act (*Uitvoeringsbesluit*) Entered into force on 1 June 2018

(English underneath)

- 1 De persoonlijke omstandigheden bedoeld in de artikelen 7.8b, derde lid, en 7.9, derde lid, van de wet, zijn uitsluitend:
- a. ziekte van betrokkene,
- b. lichamelijke, zintuiglijke of andere functiestoornis van betrokkene,
- c. zwangerschap van betrokkene,
- d. bijzondere familie-omstandigheden,
- e. het lidmaatschap, daaronder begrepen het voorzitterschap, van:
 - 1. bij universiteiten: de universiteitsraad, faculteitsraad, het orgaan dat is ingesteld op grond van de medezeggenschapsregeling, bedoeld in artikel 9.30, derde lid, onderscheidenlijk artikel 9.51, tweede lid, van de wet, het bestuur van een opleiding of de opleidingscommissie, alsmede het lidmaatschap van het bestuur van een stichting die blijkens haar statuten tot doel heeft de exploitatie van voorzieningen, behorende tot de studentenvoorzieningen, dan wel van een daarmee naar het oordeel van het instellingsbestuur gelet op de taak gelijk te stellen orgaan,
 - 2. bij hogescholen: de medezeggenschapsraad, deelraad, studentencommissie of opleidingscommissie.
- f. andere in de regelingen, bedoeld in de artikelen 7.8b, zesde lid, en 7.9, vijfde lid, van de wet door het instellingsbestuur aan te geven omstandigheden waarin betrokkene activiteiten ontplooit in het kader van de organisatie en het bestuur van de zaken van de instelling,
- g. het lidmaatschap van het bestuur van een studentenorganisatie van enige omvang met volledige rechtsbevoegdheid, dan wel van een vergelijkbare organisatie van enige omvang, bij wie de behartiging van het algemeen maatschappelijk belang op de voorgrond staat en die daartoe daadwerkelijk activiteiten ontplooit.
- 2 Het instellingsbestuur kan voor de toepassing van het eerste lid, onderdeel g, nadere regels vaststellen omtrent het aantal bestuursleden dat ten hoogste per organisatie per studiejaar in aanmerking komt, zomede omtrent welke bestuursfuncties in aanmerking komen.

Appendix IV (English)

Article 2.1 of the Higher Education and Research (Implementation) Act Entered into force on 1 June 2018

Disclaimer: This is a translation which only serves as an aid. No rights may be derived from it. The Dutch document prevails.

- 1. The extenuating personal circumstances referred to in Article 7.8b, paragraph 3 and 7.9, paragraph 3 of the Act (WHW) are limited to:
- a. illness of the person concerned,
- b. physical, sensory or other impairment of the person concerned,
- c. pregnancy of the woman concerned,
- d. extenuating family circumstances,
- e. membership, including the chairmanship of:
 - 1. at universities: the university council, faculty council, the body established under the participation regulation referred to in Article 9.30, paragraph 3 or Article 9.51, paragraph 2 of the Act, the programme management or the Programme Committee, or membership on the board of a foundation whose bylaws allow for the exploitation of facilities belonging to the student services, or an equivalent body with regard to its activities in the opinion of the board of the institution,
 - 2. at universities of applied science: the participation council, district council, student committee or Programme Committee.
- f. other circumstances to be designated by the board of the institution in the regulation as referred to in Article 7.8b, paragraph 6 and Article 7.9, paragraph 5 of the Act in which the person concerned engages in activities within the framework of the organization and the administration of the affairs of the institution, g. membership on the board of a student organization of any size with full legal capacity, or a similar organization of any size, whose primary task regards general societal interest and which actually develops activities for this purpose.
- 2. The institutional board may, for the purposes of the first paragraph, part g, establish specific rules regarding the maximum number of eligible board members per organization per academic year, as well as the eligible administrative offices.

Appendix V

Addendum to the 2020-2021 Academic and Examination Regulations Master's degree programmes

Several articles for the 2020-2021 academic year will be temporarily suspended or amended as a result of the consequences of the measures to stop the spread of COVID-19. These amendments apply exclusively to the 2020-2021 academic year, which ends 31 August 2021. In this regard, reference is also made to the addendum to the Application and Registration Regulations for the 2020-2021 academic year.

Part B1 Programme-specific section

Article 7.2 Admission requirements

Supplementary to Article 7.2.1, students* are also admissible for the 2020-2021 academic year (start date September 2020) if, at the latest by 31 August 2020

they have earned at least 150 EC of the Bachelor's programme (university in The Netherlands or EEA (European Economic Area)) that confers entitlement to admission, under the following conditions:

- The Bachelor's degree certificate must still be obtained before 1 September 2021 or before the Master's degree certificate is obtained, whichever comes first. If this condition is not met, the student will not be able to continue or complete the Master's programme.
- Additional admission requirements (not EC related) remain applicable.

they have earned at least 24 EC of the bridging or pre-Master's programme, under the following conditions:

- The bridging or pre-Master's programme must still be successfully completed before 1
 September 2021 or before the Master's degree certificate is obtained, whichever comes first. If
 this condition is not met, the student will not be able to continue or complete the Master's
 programme.
- Additional admission requirements (not EC related) remain applicable.

*The above supplements do not apply to non-EEA students who must complete a Bachelor's programme outside of the Netherlands.

Article 7.4 Bridging or pre-Master's programme

Supplementary to Article 7.4.1, students* are also admissible for the 2020-2021 academic year (start date September 2020) if, at the latest by 31 August 2020 they have earned at least 210 EC of the designated HBO Bachelor's programme, under the following conditions:

- The HBO Bachelor's diploma must still be obtained before 1 September 2021 or before the bridging or pre-Master's programme is completed, whichever comes first. If this condition is not met, the student will not be able to complete or continue the programme.
- Additional admission requirements (not EC related) remain applicable.

*The above supplements do not apply to non-EEA students who must complete a Bachelor's programme outside of the Netherlands.



