

Teaching and Examination Regulations

Bachelor programme in Business Analytics Faculty of Science

Academic year 2018-2019

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

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Section B1: Programme specific – general provisions

7. General programme information and characteristics

Article 7.1 Study programme information

1. The programme Business Analytics CROHO number 56856 is offered on a full-time and part-time basis.	Advice OLC; approval FGV (7.13 i)																					
1a. The language of instruction is English	Advice OLC; approval FGV (9.38 b)																					
2. A unit of study comprises 6 EC or a multiple thereof. The units of study listed below have a different size: <table border="1"> <thead> <tr> <th>Course code</th> <th>Course component</th> <th>EC</th> </tr> </thead> <tbody> <tr> <td>X_400621</td> <td>Sets and Combinatorics</td> <td>3</td> </tr> <tr> <td>X_400316</td> <td>Project Business Analytics 1</td> <td>3</td> </tr> <tr> <td>X_400572</td> <td>Project Business Analytics 2</td> <td>3</td> </tr> <tr> <td>X_400578</td> <td>Risk Management</td> <td>3</td> </tr> <tr> <td>X_400652</td> <td>History of Science</td> <td>3</td> </tr> <tr> <td>X_400433</td> <td>Philosophy</td> <td>3</td> </tr> </tbody> </table>	Course code	Course component	EC	X_400621	Sets and Combinatorics	3	X_400316	Project Business Analytics 1	3	X_400572	Project Business Analytics 2	3	X_400578	Risk Management	3	X_400652	History of Science	3	X_400433	Philosophy	3	
Course code	Course component	EC																				
X_400621	Sets and Combinatorics	3																				
X_400316	Project Business Analytics 1	3																				
X_400572	Project Business Analytics 2	3																				
X_400578	Risk Management	3																				
X_400652	History of Science	3																				
X_400433	Philosophy	3																				

Article 7.2 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 Study Guide.	Advice OLC; approval FGV (7.13 l)

8. Further admission requirements

Article 8.1 Additional previous education requirements

1. Students who do not meet the previous education requirements as stipulated in 'Regulations on Additional Prior Education Requirements for Higher Education' (Ministry of Education Culture and Science) currently in force may still be admitted to the programme by successfully completing one or more of the following exams: not applicable.	Exception in WHW: advice OLC
2. Applicants with a diploma from a country other than the Netherlands will meet the profile requirements as stated under paragraph 1 if the level of mathematics and the topics covered are comparable to Mathematics B as taught in Dutch pre-university secondary school programmes. The Examination Board will assess whether these conditions have been met. The topics covered are specified in Appendix IV.	

3. The holder of a diploma from a country that has ratified the Lisbon Treaty (Trb. 2002, 137) and that provides access to university education in that country, is exempt from the prior education requirement referred to in paragraph 1 and 2, subject to the proviso that the profile requirements and additional requirements must have been met. The holder of this diploma must also demonstrate sufficient proficiency in the English language.	
4. Anyone in possession of a diploma from a country other than those stipulated in paragraph 3 may be admitted after the conditions applied by Vrije Universiteit Amsterdam's admission office have been met. These conditions include mathematics at a sufficient level as referred to in paragraph 2 and a sufficient command of the language of tuition.	
5. Students who do not meet the previous education requirements but have successfully completed the first year of a higher professional education programme can gain admission to the programme by demonstrating that their level of mathematics is comparable to Mathematics B as taught in Dutch pre-university secondary school programmes. The Examination Board will assess whether these conditions have been met.	Advice OLC; approval FGV (9.38 b)

Article 8.2 Colloquium doctum (entrance examination)

1. Persons aged 21 years and older who do not meet the requirements for previous education can submit a request to the Executive Board to take an entrance examination (colloquium doctum), as stipulated in Section 7.29 of the WHW. The entrance examination concerns the following subjects at final pre-university examination level: a. Mathematics B equivalent to final-examination university entry level (VWO) and b. A command of English equivalent to pre-university final-exam level (VWO).	Advice OLC; approval FGV (9.38 b)
2. The proof that the entrance examination has been passed, only provides entitlement to admission to the intended programme or programmes for the academic year after the examination was taken.	Advice OLC; approval FGV (9.38 b)

Article 8.3 English language requirement for English-language Bachelor's programmes

1. The proficiency requirement in English as the language of instruction can be met by the successful completion of one of the following examinations or an equivalent, with at least the scores specified: - IELTS: 6.5 - TOEFL paper based test: 580 - TOEFL internet based test: 92 - Cambridge Advanced English: A, B or C - A command of English equivalent to pre-university final-exam level (VWO).	Landelijke gedragscode Internationale studenten Advice OLC, approval FGV if higher scores
2. Exemption is granted from the examination in English referred to in paragraph 1 to students who, no longer than two years before the start of the programme, have met the requirements of the VU test in English language proficiency TOEFL ITP, with at least the scores specified in paragraph 1, or: - had previous education in secondary or tertiary education in an English-speaking country as listed on the VU website;	Advice OLC; approval FGV

- | | |
|--|--|
| <ul style="list-style-type: none"> - have an English-language 'international baccalaureate' diploma; - have an English-language diploma of a Bachelor or Master degree programme which has been accredited by the NVAO in the Netherlands. | |
|--|--|

Article 8.4 Other language requirements

Not applicable.	Advice OLC; approval FGV (9.38 b)
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9. Interim examinations and results

Article 9.1 Sequence of interim examinations

- | | |
|---|--|
| <p>1. Students may participate in interim examinations [or practical exercises] of the components below only if they have passed the interim examination or examinations for the components mentioned hereinafter:</p> <ul style="list-style-type: none"> • All third-year students of Business Analytics are required to take the Study and Career course in period 4. Students can only receive credits for completing the Bachelor project : Business Case course if they have passed the Study and Career course. • Students may only start on the Bachelor Project: Business Case course if they meet the following condition at the start of the course: a) they have earned at least 120 of the full 180 credits, b) they have passed the Statistical Data Analysis course, c) they have passed the Project Big Data course. | Advice OLC;
approval FGV
(7.13 , 7.13 s/t) |
|---|--|

Article 9.2 Validity period for results

- | | |
|---------------------------------|---|
| 1. As laid down in article 3.8. | Advice OLC;
approval FGV
(7.13 k) |
|---------------------------------|---|

Section B2: Programme specific – content of programme

10. Programme objectives, specializations and exit qualifications

Article 10.1 Programme objective

The objective of the programme is for students to acquire sufficient basic theoretical and practical knowledge and skills in the field of Business Analytics and any related science disciplines to enable them to go on to pursue a Master's in Business Analytics or a related science discipline, or to enter the labour market. The programme also aims to impress upon the student the importance of the discipline in a broader scientific, philosophical and societal context.

Advice OLC;
(7.13 a)

Article 10.2 Majors (specializations)

The programme has no specializations.

Advice OLC;
(7.13 a)

Article 10.3 Exit qualifications

Upon completing the Bachelor's programme in Business Analytics, the student is expected

- to have a thorough theoretical and practical knowledge of the broad field of mathematics and computer science as applied in commercial and industrial processes;
- to have experience in the application of basic principles from the fields of mathematics and computer science, also in a multidisciplinary business context;
- to have some experience in modelling business processes using methods from the fields of mathematics and computer science;
- to be knowledgeable about the principles of business economics;
- to have gained experience working on a business problem in a multidisciplinary team; to have become familiar with basic research skills in that team; to have been positively assessed with regard to those skills;
- to be able to report orally and in writing on his own project or a joint project, both to professionals and to a wider audience;
- to have knowledge of and experience with a selection of mathematical software packages that are commonly used in business and industry;
- to be aware of the role of mathematics, computer science and business economics/econometrics in other sciences and in society;
- to be aware of the potential for further study and employment following completion of the Bachelor's programme.

Approval OLC
(7.13 c)

11. Curriculum structure

Article 11.1 Academic development

1. Academic development is part of the study programme. This includes: (1) Academic skills/critical reasoning (2) Methods & techniques (3) Philosophical training	Ordinance CvB, see appendix 3
2. These academic skills are covered in the following courses:	Advice OLC; (7.13 a)

Course code	Course component	EC
X_400619	Introduction to Business Analytics	6
X_400635	Calculus 1	6
X_400004	Statistics	6
X_400634	Introduction to Programming (Java)	6
X_400652	History of Science	3
X_400433	Philosophy	3

Article 11.2 Major

1. The major comprises a package of compulsory and possibly optional units of study.	Ordinance CvB, see appendix 3
2. In addition, units of study are categorized as introductory (100), in-depth (200) and advanced (300) level.	Ordinance CvB, see appendix 3

Article 11.3 Compulsory educational components of the major

A detailed description per educational component can be found in the Study Guide.

Year 1				Advice OLC; (7.13 a)
Name of educational component	course code	nr of EC	level	
Accounting	E_IBA1_ACC	6	100	
Calculus 1	X_400635	6	100	
Calculus 2	X_400636	6	100	
Introduction to Business Analytics	X_400619	6	100	
Introduction to Programming (Java)	X_400634	6	100	
Linear Algebra	X_400042	6	100	
Operations Research	X_400618	6	100	
Probability Theory	X_400622	6	200	
Project Business Analytics 1	X_400316	3	100	
Project Business Analytics 2	X_400572	3	100	
Risk Management	X_400578	3	100	
Sets and Combinatorics	X_400621	3	100	

Year 2				Advice OLC; (7.13 a)
Name of educational component	course code	nr of EC	level	
Advanced Programming	X_400561	6	200	
Business Intelligence and Analytics	E_IBK3_BIA	6	300	
Business Simulation	X_401006	6	200	
Databases	X_401008	6	200	
Dynamics and Computation	X_400647	6	200	
Finance	E_IBA2_FIN	6	200	
Project Big Data	X_400645	6	300	
Statistical Data Analysis	X_401029	6	300	
Statistics	X_400004	6	200	
Stochastic Modeling	X_400646	6	200	

Year 3				Advice OLC; (7.13 a)
Name of educational component	course code	nr of EC	level	
Bachelor project: Business case	XB_41000	12	300	
Combinatorial Optimization	X_401067	6	300	
Machine Learning	X_400154	6	300	
History of Science	X_400652	3	200	
Philosophy	X_400433	3	200	

Article 11.4 Elective educational components of the major

Not applicable

12. Electives

Article 12.1 Elective period

1. The first semester of the third year of the curriculum comprises elective educational components.	Ordinance CvB, see appendix 3
2. For this elective period, the student can take: a. a minor (a coherent package of related courses) b. individual choice of at least five components at the faculty or elsewhere, of which at least two (12 EC) must be at level 300.	Ordinance CvB, see appendix 3
3. Prior consent must be obtained from the Examinations Board.	Ordinance CvB, see appendix 3

Article 12.2 Minors

1. The student who meets the admission requirements can take a 'University minor' without prior consent from the Examination Board. The 'University minors' are listed on the VU website.	Ordinance CvB, see appendix 3
2. The student can take one of the following minors without prior consent from the Examination Board: a. the Minor Business Analytics and Data Science b. the Educational Minor Mathematics c. a VU minor, also known as University Minor	Advice OLC; (7.13a)

13. Honours programme

Article 13.1 Faculty Honours components

The Honours programme comprises 30 EC and consists of the following components:

a. Departmental courses, including Econometrics and Operations research, 12-18 EC :

Name of educational component	course code	nr of EC	level	Advice OLC; (7.13 a)
Honours Project Business Analytics (*)	X_417011	6	300	
Introduction to Mathematical Modelling	XB_0006	3	100	
Discrete Mathematics	XB_0008	6	100	
Mathematical Modelling of Dynamical Systems	XB_0007	6	100	
Complexe Analyse	X_400386	6	300	
Fourier Analysis	XB_0005	6	200	
Knowledge and Data	X_400083	6	300	

Computer Networks	X_400487	6	100	
Intelligent Systems	X_401086	6	200	
Mathematical Economics I	E_EOR2_ME1	6	200	

(*) Compulsory Course

b. Interdepartmental courses, 12-18 EC

The description of the components is available at <https://www.vu.nl/nl/opleidingen/overig-onderwijs/honours-programme/index.aspx>

14. Binding recommendation on continuation of studies (BSA)

Article 14.1 Binding (negative) recommendation

1. In order to obtain a positive recommendation on continuation of studies, the student must have obtained at least 42 EC by the end of the first year of enrollment.	Advice OLC (7.13 f)
2. Students who receive a binding negative recommendation on continuation of studies cannot enroll for the following Bachelor's programme(s) offered by the Faculty during the subsequent three academic years: Business Analytics	Advice OLC (7.13 f)

15. Evaluation and transitional provisions

Article 15.1 Evaluation of the education

1. The education provided in this programme is evaluated in accordance with the (attached) evaluation plan. The faculty evaluation plan offers the framework.	Approval OLC (7.13 a1)
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Article 15.2 Transitional provisions

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: Not applicable.	Advice OLC (7.13 a)
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Advice and approval by the Programme Committee, on May 15, 2018

Approved by the Faculty Joint Assembly, on (date) June 26, 2018

Adopted by the board of the Faculty of Science on June 26, 2018.

Appendix I

Overview of articles that must be included in the OER

Based on Section 7.13, paragraph 2, of the WHW and other Sections of the Act.

Deel A: facultair deel

2. Study programme structure	
Article 2.1 Structure of academic year and educational components	7.13 paragraph 2 sub e
Article 2.2 Frame study programme	7.13 paragraph 2 sub a, e, x
3. Assessment and Examination	
Article 3.2 Type of examination	7.13 paragraph 2 sub h, l, j
Article 3.3 Oral interim examinations	7.13 paragraph 2 sub l, n
Article 3.4 Determining and announcing results	7.13 paragraph 2 sub o
Article 3.5 Examination opportunities	7.13 paragraph 2 sub h, j
Article 3.7 Exemption	7.13 paragraph 2 sub r
Article 3.8 Validity period for results	7.13 paragraph 2 sub k
Article 3.9 Right of inspection and post-examination discussion	7.13 paragraph 2 sub p, q
4. Honours programme	
Article 4.1 Honours programme	7.13 paragraph 2 sub v
5. Academic student counselling, advice regarding continuation of studies and study progress	
Article 5.1 Administration of study progress and academic student counselling	7.13 paragraph 2 sub u
Article 5.2 Advice regarding continuation of studies	7.13 paragraph 2 sub f
Article 5.3 Binding (negative) recommendation on continuation of studies (BSA)	7.13 paragraph 2 sub f
Article 5.4 Personal circumstances	7.13 paragraph 2 sub f
Article 5.5 Adaptations for students with a disability	7.13 paragraph 2 sub m

Section B1: Programme specific – general provisions

7. General programme information and characteristics	
Article 7.1 Study programme information	7.13 paragraph 2 sub i, r
Article 7.2 Teaching formats used and modes of assessment	7.13 paragraph 2 sub l, x
Article 7.3 Academic student counselling	7.13 paragraph 2 sub u
8. Further admission requirements	
Article 8.1 Additional previous education requirements	7.25, paragraph 4
Article 8.2 Colloquium doctum (entrance examination)	7.29, paragraph 2
9. Interim examinations and results	
Article 9.1 Sequence of interim examinations	7.13 paragraph 2 sub h, s, t
Article 9.2 Validity period for results	7.13 paragraph 2 sub k

Section B2: Programme specific – content of programme

10. Programme objectives, specializations and exit qualifications	
Article 10.1 Programme objective	7.13 paragraph 2 sub a
Article 10.2 Majors (specializations)	7.13 paragraph 2 sub a
Article 10.3 Exit qualifications	7.13 paragraph 2 sub b, c
11. Curriculum structure	
Article 11.1 Academic development	7.13 paragraph 2 sub a
Article 11.2 Major	7.13 paragraph 2 sub a
Article 11.3 Compulsory educational components of the major	7.13 paragraph 2 sub a
Article 11.4 Elective educational components of the major	7.13 paragraph 2 sub a
Article 11.5 Practical exercise	7.13 paragraph 2 sub d
Article 11.6 Participation in practical exercise	7.13 paragraph 2 sub d
12. Electives	
Article 12.1 Elective period	7.13 paragraph 2 sub a
Article 12.2 Minors	7.13 paragraph 2 sub a
13. Honours programme	

Article 13.1 Faculty Honours components	7.13 paragraph 2 sub a
14. Binding recommendation on continuation of studies (BSA)	
Article 14.1 Binding (negative) recommendation	7.13 paragraph 2 sub f
15. Evaluation and transitional provisions	
Article 15.1 Evaluation of the education	7.13 paragraph 2 sub a1
Article 15.2 Transitional provisions	7.13 paragraph 2 sub a

Appendix II (translation to English at a later stage)**Overzicht advies- en instemmingsrechten opleidingscommissie en facultaire gezamenlijke vergadering**

Onderwerpen Onderwijs – en Examenregeling (OER) 7.13 lid 2 WHW	FGV		OpIC	
	I	A	I	A
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 onderwijsseenheden				
f. de nadere regels, bedoeld in de Articleen 7.8b, zesde lid, en 7.9, vijfde lid (<i>BSA</i>)				
g. ten aanzien van welke masteropleidingen toepassing is gegeven aan Article 7.4a, achtste lid (<i>verhoogde studielast</i>)				
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				
l. 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 afgenoemt 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 Article 7.9b, plaatsvindt (<i>excellentietraject binnen een opleiding</i>)				
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.				

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

Afkortingen:

FGV: Facultaire Gezamenlijke Vergadering

OpIC: Opleidingscommissie

I: Instemmingsrecht

A: Adviesrecht

Appendix III

Ordinances VU Executive Board (CvB) and Binding Bachelor's Guidelines (Bachelor Richtlijn)

Deel 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	Fixed nr of EC	Bachelor-richtlijn, revised on 6 June 2017
2.2.1	Setup of the programme	Bachelor-richtlijn, revised on 6 June 2017
2.2.2, 2.2.3	Planning academic year (number of contact hours)	Bachelor-richtlijn, revised on 6 June 2017
2.2.4	Internationalization	CvB ordinance, following the advice of the Internationalization Board, in December 2008 and included in the IP
2.3	Language test Dutch (taaltoets)	Original ordinance in Jan 2009, reaffirmed 15-05-2012, included in the IP
3.1	Intekenen voor onderwijs en tentamens	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) Bachelor-richtlijn, 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	Bachelor-richtlijn, 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.
4.1	Honours programme	Joint CvB ordinance UvA-VU, 28-10-2013
5.2.1	Recommendation on continuation of studies (BSA)	BSA kaderregeling ordinance CvB 18-01-2010, consent USR on OER 2016-2017 Kaderregeling revised on 12-09-2017
5.2.2	Formal warning before February 1st.	BSA kaderregeling ordinance CvB 18-01-2010, consent USR on OER 2016-2017 Kaderregeling revised on 12-09-2017
5.3	Binding (negative) study advice	BSA kaderregeling ordinance CvB 18-01-2010, consent USR on OER 2016-2017 Kaderregeling revised on 12-09-2017
11.1.1	Academische development	Bachelor-richtlijn, revised on 6 June 2017
11.2	Major	Bachelor-richtlijn, revised on 6 June 2017
12.1	Elective period (first semester, 3rd year)	Bachelor-richtlijn, revised on 6 June 2017
12.2.1	Participation in universityminor	CvB ordinance Profileringsruimte 22-11-2010

Appendix IV

Additional prior education requirements for students with a foreign diploma.

A student will meet the prior education requirements if his/her diploma includes mathematics at a level commensurate with Mathematics B as taught in Dutch pre-university programmes (VWO), including at least 7 of the following 10 topics:

- a. Equations and inequalities
- b. Functions and graphs
- c. The derivative function
- d. Exponents and logarithms
- e. Trigonometric functions
- f. Differential calculus
- g. Exponential and logarithmic functions
- h. Integral calculus
- i. Trigonometry
- j. Derivative and second derivative

The topics listed above are specified in greater detail below.

- a. Equations and inequalities
 - Quadratic Equations
 - Higher order equations
 - Equations with roots and fractions
 - Systems of equations
- b. Functions and graphs
 - Linear functions
 - Quadratic functions
 - Change graphs (translations and multiplications)
 - Root functions
 - Fractional functions
- c. The derivative function
 - Increment graphs
 - The differential quotient
 - Tangents and rates of change
 - Limit and derivative
 - Applications of the derivative (rate)
- d. Exponents and logarithms
 - The standard function
 - Exponential growth
 - Logarithms
 - Applications of logarithms
- e. Trigonometric functions
 - Unit circle and radial
 - Trigonometric equations
 - Sinusoidal transformations
 - Plotting sinusoids
- f. Differential calculus
 - The derivative of fractional functions (product rule and quotient rule)
 - The derivative of power functions
 - The chain rule
 - Tangents and apexes
 - Apexes and intersections
- g. Exponential and logarithmic functions
 - Logarithmic and exponential equations
 - Graphs of exponential and logarithmic functions
 - Base e

- The natural logarithm
- h. Integral calculus
 - Riemann sums and integrals
 - Surfaces and volumes (in revolutions around the X axis)
 - Reduced functions
 - Applications of integrals
- i. Trigonometry
 - Trigonometric formulas
 - Differentials of trigonometric functions
 - Reducing trigonometric functions
- j. Derivative and second derivative
 - The second derivative
 - Applications of the second derivative
 - Tangents in graphs
 - Tangentials and perpendicular intersections

An exemption from the required similarity in topics covered as provided here may be granted if the level of mathematics is demonstrably higher than Mathematics B at a Dutch pre-university school (VWO).