

# Course Specifications

Valid as from the academic year 2025-2026

# Analysis: Functions of One Variable (1002907)

| Course size                                      | (nominal values; actual values may depend on programme) |                |                    |                    |          |       |
|--|---|----------------|--------------------|--------------------|----------|-------|
| Credits 5.0                                      | Study time 150 h  |                |                    |                    |          |       |
| Course offerings and                             | teaching methods in academic                            | year 2025-2026 |                    |                    |          |       |
| A (semester 1)                                   | Dutch   | Dutch Gent     |                    | independent work   |          | 0.0h  |
|  |   |                | seminar<br>lecture |                    |          | 25.0h |
|  |   |                |                    |                    |          | 25.0h |
| Lecturers in academi                             | c year 2025-2026  |                |                    |                    |          |       |
| Schelfaut, An                                    |   |                | LA26               | staff membe        | ۱۲       |       |
| Van de Walle, Elien                              |   |                | LA26               | staff member       |          |       |
| Baetens, Jan                                     | Jan   |                |                    | lecturer-in-charge |          |       |
| Offered in the following programmes in 2025-2026 |   |                |                    | crdts              | offering |       |
| Bachelor of Science in Bioscience Engineering    |   |                |                    | 5                  | А        |       |
|  |   |                |                    |                    |          |       |

#### Teaching languages

Dutch

#### Keywords

Sets, vectors, continuity, limits, functions, exponential, logarithmic, (inverse) trigonometric and hyperbolic functions, differentiation, integration, (power) series, Taylor series, single variable calculus, polar coordinates, Python, SymPy

#### Position of the course

This course provides the students with the tools and techniques that are needed to approach and solve engineering problems and to understand, analyse and describe biological, natural and productions processes. Such a solid mathematical background is needed in engineering disciplines. Knowledge of differential and integral calculus is crucial for this. The focus of this course will be on problem solving and a sound theoretical underpinning of the presented techniques, concepts and methods will be provided. Given the growing complexity of engineering problems and the omnipresence of computers, the students will also be introduced to numerical and symbolical calculations in Python.

#### Contents

- Precalculus
  - 1 Sets and numbers
  - 2 Functions
  - 3 Algebraic functions
  - 4 Transcendental functions (exponential, logarithmic, (inverse) trigonometric and hyperbolic)
  - 5 Vectors
  - 6 Analytical geometry

### Single variable calculus

- 1 Limits and continuity
- 2 Differentiation
- 3 Parametric and polar curves
- 4 Graphical behavior of functions
- 5 Integration
- 6 Applications of integration
- 7 (power) series

#### Initial competences

Final competences of secondary school or equivalent. Advise:minimum goals as stipulated in the curriculum 'gevorderde wiskunde'.

#### Final competences

- 1 Understand the mathematical, geometric and physical meaning of functions of one variable.
- 2 Understand the mathematical, geometric and physical meaning of limits, derivatives, integrals, vectors, (power) series, polar coordinates, parametric curves.
- 3 Use vectors, functions of one variable, limits, derivatives, integrals, (power) series, polar coordinates, parametric curves.
- 4 Proofs statements regarding functions of one variable.
- 5 Work correctly and with mathematical precision with functions of one variable.

#### Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

#### Conditions for exam contract

This course unit cannot be taken via an exam contract

#### **Teaching methods**

Seminar, Lecture, Independent work

#### Extra information on the teaching methods

During the lectures important concepts and properties are introduced, which form the starting point for solving problems during the seminars.

#### Study material

Type: Syllabus

Name: Analysis of functions of one and several variables Indicative price: € 30 Optional: no Language : Dutch Oldest Usable Edition : 2023-2024 Available on Ufora : Yes Online Available : No Available in the Library : Yes Available through Student Association : Yes Additional information: This syllabus contains the course material for both Analysis: functions of one variable, and Analysis: functions of multiple variables.

#### References

Hartman, G., Siemers, T., Heinold, B., Chalishajar, D., Bowen, J., APEX Calculus; R. Adams and C. Essex, Calculus, a complete course

#### Course content-related study coaching

The lecturer answers questions concerning the theory upon appointment and before and after the lectures, the teaching assistants are available for questions related to the exercises and practical sessions, interactive support via Ufora.

#### Assessment moments

end-of-term and continuous assessment

#### Examination methods in case of periodic assessment during the first examination period

Written assessment with open-ended questions

#### Examination methods in case of periodic assessment during the second examination period

Written assessment with open-ended questions

# Examination methods in case of permanent assessment

Written assessment with multiple-choice questions, Written assessment with open-ended questions

#### Possibilities of retake in case of permanent assessment

examination during the second examination period is not possible

#### Extra information on the examination methods

The exam consists of exercises and questions of a more theoretical nature. The continuous evaluation will take place at the end of weeks 6 or 7 and covers the

following chapters: sets and numbers, functions, algebraic functions, transcendental functions, limits and continuity and derivatives.

#### Calculation of the examination mark

# June session

The final mark is calculated as a weighted average of the marks obatained through the period aligned (PE1) and non-period aligned (NPE) evaluations, with weighting coefficients of 5/6 and 1/6, respectively, unless the mark for PE1 is higher than the one for NPE, so

Final mark = 5/6 PE1 + 1/6 NPE, if PE1 $\leq$ NPE,

and

Final mark = 5/5 PE1, if PE1>NPE

# August session

The final mark is computed in the same was as for the June session, so Final mark = 5/6 PE2 + 1/6 NPE, if PE2 $\leq$ NPE,

and

Final mark = 5/5 PE2, if PE2>NPE

Students who eschew the non-period aligned evaluation for this course unit gets a O for the NPE score. Students who eschew the period aligned evaluation for this course unit will be failed