<table>
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<th>Module</th>
<th>B1 – Mathematics</th>
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<tr>
<td>Semester</td>
<td>1st semester (winter semester)</td>
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<td>Courses</td>
<td>Mathematics (L/E) DE</td>
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<td>Workload</td>
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<td>Admission prerequisites</td>
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<td>Module coordinator</td>
<td>Prof. Dr. Stefan Zahradnik</td>
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1. **Learning outcomes**

Students will acquire the mathematical skills that should have been learnt at school and are required for modules in the Public Management Bachelor programme. Essentially, the objective of this preparatory course is to fill the gaps in students’ prior knowledge of mathematics.

2. **Recommended prior knowledge and skills**

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3. **Contents**

- Arithmetic and geometric sequences and series, including summation signs and thresholds
- Calculating interest and compound interest
- Linear interpolation
- Terms, fractions, law of distribution, calculations with powers and roots, logarithms
- Solving simple (linear and quadratic) equations, binomial formulae
- Solving linear equation systems using the Gaussian elimination method
- Functions (concept, properties and graphs)
- One-dimensional differential calculus for polynomials (frontier function, elasticity, optimum values, finding approximations to zeroes of real-valued functions using Newton’s method)
- Two-dimensional differential calculus for polynomials (partial derivative, extreme values with and without constraints)
  - Basics of integral calculus (integral concept, integral calculations with primitives for polynomials)

4. **Modes of teaching and learning, workload**

Lecture with active feedback from students and integrated practical exercises (22.5 hrs); preparation and revision of lectures (37.5 hrs).

5. **Type of examination**

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6. **Literature**