

MSE-487

**Mathematical methods for materials science**

Sorin Fabien

Cursus	Sem.	Type
Materials Science and Engineering	MA2, MA4	Opt.

Language of teaching	English
Credits	3
Session	Summer
Semester	Spring
Exam	Written
Workload	90h
Weeks	14
<b>Hours</b>	<b>3 weekly</b>
Courses	2 weekly
Exercises	1 weekly
<b>Number of positions</b>	

**Summary**

The aim of the course is to review mathematical concepts learned during the bachelor cycle and apply them to concrete problems commonly found in engineering and Materials Science in particular.

**Content**

In this course, we will briefly review the origins of important mathematical concepts, the main results and theorems, and train on how to apply them in a concrete way in relevant core problems found in materials science. This class is hence also a good review of some aspects of materials science core concepts such as diffusion, wave propagation, materials structure, mechanical properties, statistical and quantum mechanics, with an emphasis on setting up a problem mathematically and solving it.

Note that this course is not a mathematics class focused on theory and demonstrating theorems, but rather on mathematical methods to express and solve engineering problems. It is particularly suited for students who feel they need to learn better how to apply mathematical concepts to practical problems. It can also be interesting to revisit and bring practical mathematical skills up to speed for an engineering education at the Master and PhD level.

The concepts that we will revisit include:

- Usual functions and differentiation: Taylor expansion, manipulation of log, exponential, hyperbolics etc.. : examples in thermally activated phenomena, optics and semiconductor physics.
- Complex numbers: examples from Optical waves propagation to rheology.
- Integral calculations and Fourier transforms: examples in crystallography and quantum mechanics.
- Differential equations: examples in diffusion, wave equation, etc..
- Probability and Statistics: examples in Thermodynamics, and statistical and solid state physics.
- Linear algebra and Matrices: examples in mechanical properties of materials and quantum mechanics / solid states physics.

**Keywords**

Mathematical Methods

Materials Science

**Learning Prerequisites****Required courses**

Algebra 1 and Analysis 1 to 4 of the EPFL BA curriculum, or equivalent.

**Learning Outcomes**

By the end of the course, the student must be able to:

- Formulate a problem into a mathematical model / equations
- Exploit basics mathematical concepts needed to address common materials science problems
- Solve the mathematics of common problems in Materials science

**Transversal skills**

- Continue to work through difficulties or initial failure to find optimal solutions.
- Demonstrate a capacity for creativity.

**Teaching methods**

Ex cathedra classes with exercise sessions supported by the professor and assistants.

**Assessment methods**

The final grade will be obtained over an exam at the Spring exam session. o

**Supervision**

Office hours	Yes
Assistants	Yes
Forum	No

**Resources****Notes/Handbook**

Detailed lecture slides with references will be made available as well as in-depth exercise corrections.  
Reference of books will be given.

**Moodle Link**

- <https://go.epfl.ch/MSE-487>