

2 weekly 1 weekly

Courses

Exercises Number of positions

MSE-477 Nanomaterials Tileli Vasiliki Cursus Sem. Type Language of English Chimiste MA1, MA3 Opt. teaching Credits 3 MA1, MA3 Life Sciences Engineering Opt. Session Winter Materials Science and Engineering MA1, MA3 Opt. Semester Fall During the Exam Neuroprosthetics minor н Opt. semester Workload 90h Weeks 14 Hours 3 weekly

Summary

This course is an introduction to the concepts and associated relevant physics and materials science principles of what makes inorganic nanomaterials outperform their bulk counterparts. It covers their synthesis and characterization as well as the physical and chemical properties at the nanoscale.

Content

- 1. Emergence, definitions, challenges
- 2. Sythesis & characterization
- 3. Nano thermodynamic/thermal/mechanical properties
- 4. Nanoelectronics, nanooptics, and nanomagnetism
- 5. Carbon-basd nanomaterials and further advances
- 6. Nano for energy and nano for environment
- 7. Nanomedicine, nanotoxicology, and safety issues in nano

Keywords

nanomaterials, nanoscale

Learning Prerequisites

Required courses Intoduction to Materials Science

Recommended courses Crystallography Inorganic chemistry

Learning Outcomes

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

- Contextualise physical properties of nanomaterials
- Choose synthesis and characterization method
- Choose the nanomaterial for a specific application

Assessment methods

- 1. Grouped project with presentation and written report
- 2. Final exam

Resources

Bibliography

1. Fundamentals of Nanotechnology, G.L. Hornyak, J.J. Moore, H.F. Tobbals & J. Dutta, CRC press, 2009

2. Nanostructures and Nanomaterials –Synthesis, Properties and Applications, C. Guozhong & W. Ying, World Scientific Publishing, 2nd edition, 2011

Ressources en bibliothèque

• Fundamentals of Nanotechnology / Hornyak

• Nanostructures and Nanomaterials - Synthesis, Properties and Applications / Guozhong