

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Engineered Nanomaterials

2122-2-F5302Q030

Aims

Aim of the course is to develop a fundamental understanding of the key aspect of nanomaterials, from their properties to engineering. Starting from Feynmann's vision, dating back 1959, and his famous statement "There's plenty of room at the bottom", the course will focus on the relevance of investigating and using nanomaterials in the 21th century. By combining fundamental insights on nanomaterials physics and chemistry, the course will lead to design rules for engineering advanced functional materials with novel properties, to develop innovative strategies and devices. The course will focus on micro/nanoscale artificial materials, as well as natural and nature-inspired materials, with a particular focus on smart materials with special wettability. At the end of the course, the student will be able to understand complexity of nanomaterials, with critical view of both potential benefits and difficulties related to engineering implementation.

Contents

The course covers the basic principles associated with nanoscience and nanotechnology which is necessary to understand the nanomaterials properties, and how nanomaterials can be designed and engineered. The course will span from nanotools (characterizations and fabrication methods), to physics (size dependent properties and phenomena) and chemistry (synthesis and modification), as well as applications of materials at nanometer length scales with an emphasis on recent technological breakthroughs in the field.

Detailed program

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- 9. Nanomaterials in biomedical applications
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Prerequisites

Suggested: Physical Chemistry of Solid State and Surfaces (1st year, MSc degree in Materials Science).

Teaching form

Lectures and laboratories will be in the class.

Textbook and teaching resource

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Barris Salya, Japan Kalu, M. Nata, Alifan, Hadalana Nasanana, Mit Fan Admir By, Y. Hill Hill Papa, Mitt

- Gabor L. Hornyak, John J. Moore, H.F. Tibbals, Joydeep Dutta, Fundamentals of Nanotechnology, CRC Press. Published December 22, 2008. 786 Pages. ISBN 9781420048032
- Guozhong Cao and Ying Wang, Nanostructures & Nanomaterials: Synthesis, Properties & Applications, World Scientific (2011), ISBN 13: ISBN: 978-981-4322-50-8 (hardcover) 978-981-4324-55-7 (softcover).
- H.-J. Butt, M. Kappl. Surface and Interfacial Forces. Wiley, 2018, ISBN: 978-3-527-80436-8

Additional references:

- Sulabha K. Kulkarni. Nanotechnology: Principles and Practices. Springer International Publishing, 2015. DOI: 10.1007/978-3-319-09171-6.
- R. Kelsall, I. Hamley, M. Geoghegan. Nanoscale: Science and Technology. Wiley, 2005. ISBN: 978-0-470-85086-2.
- Michael Köhler and Wolfgang Fritzsche, Nanotechnology: An Introduction to Nanostructuring Techniques, Second Edition, Wiley, 3 December 2007, Print ISBN:9783527318711, Online ISBN:9783527621132 DOI:10.1002/9783527621132.
- Dieter Vollath, Nanomaterials: An Introduction to Synthesis, Properties and Applications, 2nd Edition, Wiley, 1 July 2013, 386 Pages, ISBN: 978-3-527-67186.
- Gerrard Eddy and Jai Poinern, A Laboratory Course in Nanoscience and Nanotechnology, 1st Edition, CRC Press, December 6, 2014, 260 Pages. ISBN 9781482231038.

Semester

Second year, First semester (Fall).

Assessment method

The teacher assesses if and to what extent the student has reached the course objectives.

A formal knowledge-based evaluation of the general topics delivered. The examination is performed through an oral exam.

During the course, the students will also conduct a class presentation, prepare a short video and write a research highlight on one of the above listed topic.

The final evaluation will be a sum of the different parts:

- Presentation: max 12 points
- Crowdfunding video simulation: max 6 points
- Research highlight: max 4 points
- Oral exam: max 8 points
- TOTAL: max 30 points

Office hours

Appointment, upon e-mail request.