	2024		1		MECH403		01
		•		•			3-0-3
	(11:00 1	2:15) -					
E-Mail	JSRHO@POSTECH	.AC.KR		Homepage	HTTP://PHOTON	HTTP://PHOTONICS.POSTECH.AC.KR	
					054-279-2187		
Office Hours By appointment or by email							
1. Understand fundamental material science and solid state physics, and apply the obtained knowledge to the study of nanosca							

- le science and engineering#
- 2. To illustrate how material properties, such as electronic, optical, magnetic, mechanical properties, can be tailored at t he nanoscale #
- 3. Understand the fundamental concepts in the design, fabrication, manufacturing, characterization and application of variou s nanoscale materials and structures#
- 4. Develop the skill to be conversant in the multiple disciplines involved in nanoscience and nanotechnology#
- 5. Aware of ethical and environmental issues resulted from nanoscience and nanotechnology

/

Senior standing or Graduate level in Engineering or Science#

Required: MATH110 (Calculus), PHYS101/102 (General Physics I/II) or PHYS105/106#

Preferred: EECE261 (Electromagnetics) or PHYS206 (Electromagnetism I)

가

Quiz: each lecture has short quiz, which counts total 25%.#

Homework: 5 handed-in homework assignments count for total 25%#

Exam: midterm 25%, final term 25%

		ISBN

2024		1		MECH403		01
						3-0-3
(11:00						

- 1. Introduction to Nanoscience and Nanotechnology, by Chris Binns, John Wiley & Sons, 2010 #
- 2. Nanotechnology: An Introduction, by Jeremy Ramsden, William Andrew, 2011 #
- 3. Introduction to Nanoscience, by Stuart Lindsay, Oxford University Press, 2009 #
- 4. Introduction to Nanoscience and Nanotechnology, by Gabor L. Hornyak, H.F. Tibbals, Joydeep Dutta and John J. Moore, CRC P ress, 2008#
- 5. , , , 2011

Week 1: Introduction & Quantum mechanics#

Week 2: Quantum mechanics (Homework)#

Week 3: Solid state physics & Optical microscopy#

Week 4: Optical microscopy (Homework)#

Week 5: Fabrication#

Week 6: Fabrication (Homework)#

Week 7: Fabrication & Nanostructures Midterm (Exam)#

Week 8: Midterm (Exam)#

Week 9: Nanostructures & Nanophotonics (Homework)#

Week 10: Nanophotonics & Metamaterials#

Week 11: Metamaterias#

Week 12: Plasmonics (Homework)#

Week 13: Nanoelectronics#

Week 14: Course Review

- * Online only class (100% pre-recorded lectures)#
- * No required textbooks. Lecture notes and additional materials will be distributed#
- * ME/CE Cross-listing course

2024		1		MECH403	01
					3-0-3
(11:00 1	2:15) -				

- * Policies:#
- 1. Students are responsible for all material reviewed and assignments (reading and homework) made.#
- 2. The instructor and the students will behave in a professional manner at all times.#
- 3. Appropriate referencing is required for ALL sources including web resources. Plagiarism will NOT be tolerated. For questi ons regarding plagiarism, see "http://sja.ucdavis.edu/avoid.htm" or talk with the instructor.#
- 4. The honor code will be followed and enforced. POSTECH is committed to the principles of intellectual honesty and integrit
- y. All members of POSTECH community are expected to maintain complete honesty in all academic work presenting only what is t heir own work in tests and assignments. If you have questions regarding proper attribution of the work of others, contact yo ur professors prior to submitting the work for evaluation.