Tagliabue Giulia					
Cursus	Sem.	Туре	Language of	English	
Mechanical engineering	MA2, MA4	Opt.	teaching	Linglish	
			Credits	4	
			Withdrawal	Unauthorized	
			Session	Summer	
			Semester	Spring	
			Exam	During the semester	
			Workload	120h	
			Weeks	14	
			Hours	4 weekly	
			Courses	2 weekly	
			Exercises	1 weekly	
			Project	1 weekly	
				30 wed to withdraw	
			from this subject after the registration deadline.		

Summary

Micro/nano systems are at the core of numerous established and emerging technologies. This course focuses on the microscopic description of heat transfer and energy conversion. It shows how classical physics laws emerge at larger scales and what unique behaviors are observed at the nanoscale.

Content

Part I: Fundamentals (10 weeks)

1. Energy states

- From classical to quantum harmonic oscillators: material waves and energy quantization (wave-particle duality)
- Energy states in solids (Band structure of crystals, Phonons, Density of states)
- Fundamentals of statistical thermodynamics

2. Energy Transport

- Energy transfer by waves (reflection/transmission and tunneling, energy and momentum of electromagnetic fields)
- Particle description of transport processes (Fourier's law, Newton's shear stress and Ohm's law)

3. Energy conversion

- Photon absorption and charge carrier generation
- Dielectric permittivity of materials

4. Liquids and Interfaces (Optional)

Part II: Applications (4 weeks)

In the second part of the course, starting from recent literature results, we will analyze the functioning of selected state-of-the art systems such as thermoelectric devices, plasmonic devices, nanophotonic surfaces for radiative cooling and others.

Keywords

Heat transfer, nanoscale systems, energy conversion

Learning Prerequisites



Important concepts to start the course Fourier's law, Newton's shear stresses and Ohm's law Wave equation (will be revised) Classification of materials

Learning Outcomes

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

- Explain and apply the concepts of heat transfer at the nanoscale (E3)
- Describe and explain the particle VS wave picture of energy transport processes
- Analyze the energy transport regimes of an energy conversion device
- Analyze and characterize a light-energy conversion device
- Assess / Evaluate literature reports of state-of-the-art energy conversion devices

Assessment methods

30% take-home mid-term exam30% project assignment (hand-in report)40% final assigment (hand-in report)

Resources

Bibliography

Nanoscale energy transport and conversion : a parallel treatment of electrons, molecules, phonons, and photons Gang Chen; 2005 https://library.epfl.ch/beast?record=ebi01_prod004956565

Ressources en bibliothèque

Nanoscale energy transport and conversion : a parallel treatment of electrons, molecules, phonons, and photons / Chen