



QUANTUM OPTICS

Enrollment year	2014/2015
Academic year	2015/2016
Regulations	DM270
Academic discipline	FIS/03 (MATERIAL PHYSICS)
Department	DEPARTMENT OF PHYSICS
Course	
Curriculum	FISICA TEORICA
Year of study	2°
Period	1st semester (12/10/2015 - 22/01/2016)
ECTS	6
Lesson hours	48 lesson hours
Language	ITALIAN
Activity type	ORAL TEST
Teacher	MACCONE LORENZO (titolare) - 6 ECTS
Prerequisites	Quantum Mechanics and electromagnetism (at undergraduate level). The first part of the course will be devoted to a revision of all the necessary notions.
Learning outcomes	Gaining a “physical intuition” on Quantum Mechanics using Quantum Optics as a tool to that aim; training for research (acquisition of working knowledge): calculation and simulation techniques, analysis and mathematical description of experimental devices, estimation theory.
Course contents	<ol style="list-style-type: none">1. Revision of quantum mechanics (to fix the notation and the formal system), revision of classical electromagnetism.2. Quantization of the free electromagnetic field and matterfield interactions through the minimal coupling Hamiltonian.3. Algebraic methods for quantum mechanics.4. Quantum states of radiation.5. Quantum interference and quantum superposition (various topical

	<p>quantum optics experiments will be analyzed).</p> <p>6. Open quantum systems (Master equations and CPmaps).</p> <p>7. Detection theory in quantum optics.</p>
Teaching methods	The lectures are blackboardlectures (no powerpoint). Interactions (questions, observations and feedback) are encouraged.
Reccomended or required readings	<p>Scully, Zubairy, "Quantum Optics", Cambridge University Press; Gerry, Knight, "Introductory Quantum Optics", Cambridge University Press; Further elaborations: Mandel, Wolf, "Optical Coherence and Quantum Optics", Cambridge University Press. (All the above texts are present in the department library.)</p>
Assessment methods	Oral examination. Please contact the teacher to fix the examination date.
Further information	Oral examination. Please contact the teacher to fix the examination date.
Sustainable development goals - Agenda 2030	\$lbl legenda sviluppo sostenibile