**ENTRY PROFILE**

This Master’s program is primarily aimed at candidates holding a Degree in Physics. Students holding a Degree in other branches of Science (e.g. Chemistry), or Engineering, are also encouraged to apply. An undergraduate level of Quantum Mechanics is required for any successful applicant. The Master’s Academic Committee may exceptionally accept other applicants who deem suitably qualified and motivated for this course.

**ABOUT THE COURSE**

**Teaching place:** Faculty of Science and Technology (Leioa).
**Teaching type:** On-site.
**Teaching language:** English.
**Approximate fees:** 2.200-2.400 €.
**Calendar:** October-June.

**CAREER OPPORTUNITIES**

This is a research-oriented master that can be considered a step towards doctoral studies. The program provides students with transferable skills in acquisition, creation and presentation of knowledge, with special emphasis in individual work and initiative within a research group.

**TEACHING LOAD**

<table>
<thead>
<tr>
<th>Compulsory subject courses</th>
<th>Optional subject courses</th>
<th>Research Projects</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Credits ECTS</td>
<td>20 Credits ECTS</td>
<td>20 Credits ECTS</td>
<td>60 Credits ECTS</td>
</tr>
</tbody>
</table>

**TRAINING SYLLABUS**

**MANDATORY SUBJECTS**

- Advanced quantum mechanics
- Quantum field theory
- Quantum optics and information
- Quantum statistical physics and condensed matter.

**RESEARCH PROJECT**

- Cosmology
- General Relativity and Gravitation
- Field Theory
- Condensed Matter Physics
- Cold Matter
- Quantum Simulation
- Quantum Information
- Quantum Optics
- Quantum Control.

**OPTIONAL COURSES** (some will not be offered every year):

- Fields and particles
- Mathematical Tools
- Quantum aspects of cosmology and astrophysics
- Superstrings and supersymmetry
- Cold matter physics
- Quantum information: formalism and physical implementations
- Quantum Technologies
- Advanced Quantum Optics
- Semiconductor physics, Transport and Spintronics
- Topics in Fundamental Physics.
INTRODUCTION & OBJECTIVES
Quantum physics lies at the center of science and engineering in our new century. This Master's program squarely recognizes this fact by providing a solid foundation in several facets of quantum science and technology. Teaching and mentoring responsibilities are undertaken by University teaching staff and Ikerbasque researchers, with proven track record in both teaching and research. The students can choose among two possible career paths: Fundamental Physics or Information and Technology (or even a superposition of the two).

ENTRY PROFILE
This Master’s program is primarily aimed at candidates holding a Degree in Physics. Students holding a Degree in other branches of Science (e.g. Chemistry), or Engineering, are also encouraged to apply. An undergraduate level of Quantum Mechanics is required for any successful applicant. The Master’s Academic Committee may exceptionally accept other applicants who deem suitably qualified and motivated for this course.

ABOUT THE COURSE
Teaching place: Faculty of Science and Technology (Leioa).
Teaching type: On-site.
Teaching language: English.
Approximate fees: 2.200-2.400 €.
Calendar: October-June.

CAREER OPPORTUNITIES
This is a research-oriented master that can be considered a step towards doctoral studies. The program provides students with transferable skills in acquisition, creation and presentation of knowledge, with special emphasis in individual work and initiative within a research group.

TEACHING LOAD

<table>
<thead>
<tr>
<th>Compulsory subject courses</th>
<th>Optional subject courses</th>
<th>Research Projects</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Credits ECTS</td>
<td>20 Credits ECTS</td>
<td>20 Credits ECTS</td>
<td>60 Credits ECTS</td>
</tr>
</tbody>
</table>

MANDATORY SUBJECTS
- Advanced quantum mechanics
- Quantum field theory
- Quantum optics and information
- Quantum statistical physics and condensed matter.

RESEARCH PROJECT
- Cosmology
- General Relativity and Gravitation
- Field Theory
- Condensed Matter Physics
- Cold Matter
- Quantum Simulation
- Quantum Information
- Quantum Optics
- Quantum Control.

OPTIONAL COURSES (some will not be offered every year):
- Fields and particles
- Mathematical Tools:
- Quantum aspects of cosmology and astrophysics
- Superstrings and supersymmetry
- Cold matter physics
- Quantum information: formalism and physical implementations
- Quantum Technologies
- Advanced Quantum Optics
- Semiconductor physics, Transport and Spintronics
- Topics in Fundamental Physics.

TRAINING SYLLABUS
PARTNER WITH A COOPERATION AGREEMENT

CONTACT
Academic information:
Jose Juan Blanco Pillado
Phone: +34 94 601 2594
Email: quantummaster@ehu.eus

MASTER IN QUANTUM SCIENCE AND TECHNOLOGY