Course number		U-LAS70 10002 SE50												
Course title (and course title in English)	quantum physics ( 系明らしさ里丁物理の世   <b>Instructor's</b>   界 )								raduate School of Science enior Lecturer,PETERS,Robert					
Group	Seminars	inars in Liberal Arts and Sciences Number of					er of credits	2 Number weekly time block				1		
Class style	Class style seminar (Face-to-face course)		Year/semeste		s	2024 • First semeste		er	Quota (Freshman		15 (15)			
Target year	Mainl	y 1st year students	udents Eligible studer			Fo	r all majors		Days and periods		Mon.5			
Classroom	23, Yoshida-South Campus Bldg. No. 1  Language of instruction  English													
Keyword	quantum mechanics / particles and wave / quantum phenomena / superconductivity													

## [Overview and purpose of the course]

We will start with an introduction to crucial experiments 100 years ago, which have changed the beliefs of the physicists about small particles and atoms. From there, we will understand the differences between macroscopic and microscopic world and the basic concepts of modern quantum theory. In the second part of the course, we will look at quantum phenomena and applications of them such as quantum teleportation, quantum computing, entanglement, magnetism, and superconductivity.

## [Course objectives]

- Catching a glimpse of the bizarre behavior of the quantum world.
- Seeing the differences between macroscopic and microscopic world
- Becoming familiar with the basic concepts of quantum physics
- Revealing the mysteries behind quantum phenomena such as magnetism, superconductivity, and entanglement.

## [Course schedule and contents)]

The course will be adapted to the level of the students. Therefore, the number of weeks may change.

- Introduction to experiments on atoms and quantum-particles which have changed the beliefs of physicists 100 years ago (4-6 weeks)
  - light as wave and particle
  - electrons as waves
  - double slit experiment for electrons
  - the development of modern quantum mechanics
  - Heisenberg uncertainty-principle
  - why quantum mechanics is weird
- Applications of quantum phenomena (3-4 weeks)
  - quantum tunneling
  - quantum teleportation
  - quantum computing

ILAS Seminar-E2: The wonderful world of quantum physics (素晴らしき量子物理の世界) (2)
<ul> <li>Quantum phenomena in atoms, molecules, larger bodies (5-7 weeks)</li> <li>atoms</li> <li>why more is different (many body physics)</li> <li>molecules</li> <li>superconductivity</li> </ul>
- magnetism
[Course requirements] None
[Evaluation methods and policy]
Attendance, participation (50%) and assignment (50%)
[Textbooks]
Not used
[References, etc.]
( References, etc. ) Introduced during class
[Study outside of class (preparation and review)]
The students will be asked to prepare short talks, which will be given during the course.
[Other information (office hours, etc.)]
Office hour: After the course