Course Information Sheet for entry in 2019-20 DPhil in Atomic and Laser Physics



About the course

The department researches the interaction of light and matter over an enormous range of conditions, from high-energy plasmas created by the most powerful lasers in the world, to the coherent manipulation of single quantum particles for implementing quantum information processing, to the creation of exotic states of quantum matter such as Bose-Einstein condensation.

Research in atomic and laser physics (ALP) involves some of the most rapidly developing areas of physical science and ranges from the fundamental physics of quantum systems to interdisciplinary application of lasers. The themes include the following, using both experiment and theory:

- quantum computation
- quantum cryptography
- quantum chaos
- · quantum memories
- optical manipulation of cold atoms and molecules
- · ultra-cold matter
- Bose-Einstein condensations
- optical lattices and quantum simulations
- ions traps and entanglement
- non-linear optics
- · cavity quantum electrodynamics
- quantum optics
- high-intensity laser interactions
- ultra-fast X-ray science
- laser-plasma science
- attosecond optics
- · optical metrology and precision spectroscopy
- fundamental tests of QED
- femtosecond combs
- EPR and NMR for OIP
- laboratory astrophysics

At graduate level, the department primarily offers the DPhil research degree (equivalent to a PhD). In very exceptional cases, it may be possible to do an MSc by Research in Atomic and Laser Physics. There is no graduate taught master's course in ALP.

The DPhil is a research degree and you normally start working on your main research project as soon as you arrive. A list of current projects is available on the ALP website.

In parallel with your project, you will be expected to attend a taught course in atomic and laser physics in the first year, comprising lectures, seminars and discussion classes at graduate level. Depending on your level of knowledge, the department may also require you to attend lectures in the final year (master's-level) undergraduate course at Oxford. Continuation beyond the first year is dependent on successful participation in the graduate course and on original research documented by a written report. Examination of the research element is by *viva* at the end of the first year.

The ALP sub-department provides a detailed timetable and syllabus list for the graduate class. Topics covered include:

- basic light-matter interaction
- photonics and quantum optics
- laser-plasma interactions
- quantum information processing and communication
- trapped particles and quantum gases
- high energy density science

Some subjects, such as laser-plasma interactions and high energy density science, are taught across a number of sub-departments.

In addition, the sub-department's journal club focuses on recent research highlights in atomic and laser physics, quantum technologies, and laser-plasma interactions. Active participation is compulsory for first year graduate students. Many other opportunities exist to attend training courses outside the sub-department.

Changes to courses

The University will seek to deliver this course in accordance with the description set out above. However, there may be situations in which it is desirable or necessary for the University to make changes in course provision, either before or after registration. For further information, please see the University's Terms and Conditions.

Expected length of course

3 to 4 years

Costs

Annual fees for entry in 2019-20

Fee status	Annual Course fees	
Home/EU (including Islands)	£7,665	
Overseas	£23,950	

The fees shown above are the annual course fees for this course, for entry in the stated academic year.

Course fees cover your teaching as well as other academic services and facilities provided to support your studies. Unless specified in the additional information section below, course fees do not cover your accommodation, residential costs or other living costs. They also don't cover any additional costs and charges that are outlined in the additional cost information below.

Course fees are payable each year, for the duration of your fee liability (your fee liability is the length of time for which you are required to pay course fees). For courses lasting longer than one year, please be aware that fees will usually increase annually. For details, please see our guidance on likely increases to fees and charges.

Graduate students who have reached the end of their standard period of fee liability may be required to pay a termly University and/or a college continuation charge.

The University continuation charge, per term for entry in 2019-20 is £488, please be aware that this will increase annually. For part-time students, the termly charge will be half of the termly rate payable by full-time students.

If a college continuation charge applies (not applicable for non-matriculated courses) it is likely to be in the region of £100 to £400 per term. Please contact your college for more details.

Additional cost information

There are no compulsory elements of this course that entail additional costs beyond fees (or, after fee liability ends, continuation charges) and living costs. However, please note that, depending on your choice of research topic and the research required to complete it, you may incur additional expenses, such as travel expenses, research expenses, and field trips. You will need to meet these additional costs, although you may be able to apply for small grants from your department and/or college to help you cover some of these expenses.

Living costs

In addition to your course fees, you will need to ensure that you have adequate funds to support your living costs for the duration of your course.

The likely living costs for 2019-20 are published below. These costs are based on a single, full-time graduate student, with no dependants, living in Oxford. We provide the cost per month so you can multiply up by the number of months you expect to live in Oxford.

	Likely living costs for 1 month		Likely living costs for 9 months		Likely living costs for 12 months	
	Lower range	Upper range	Lower range	Upper range	Lower range	Upper range
Food	£265	£371	£2,387	£3,342	£3,183	£4,456
Accommodation	£566	£739	£5,093	£6,655	£6,790	£8,874
Personal items	£122	£271	£1,098	£2,435	£1,464	£3,246
Social activities	£42	£126	£380	£1,138	£506	£1,518
Study costs	£40	£88	£359	£788	£478	£1,051
Other	£23	£48	£208	£432	£277	£576
Total	£1,058	£1,643	£9,525	£14,790	£12,698	£19,721

When planning your finances for any future years of study at Oxford beyond 2019-20, you should allow for an estimated increase in living expenses of 3% each year.

More information about how these figures have been calculated is available at www.graduate.ox.ac.uk/livingcosts.