

University of Oxford

New Student Tuition Fee Rates 2009/10 - Postgraduate Research

These are the tuition fee rates for new students beginning their programme of study (course) in academic year 2009/10. Tuition fees do not include college fees, accommodation, or other course and maintenance fees.

The rates listed are for one academic year, 2009/10. You should expect to pay tuition fees for every year you are in attendance until you reach your maximum liability. For further information about this please see the [maximum fee liability](#) webpages. Fee rates are split into two residency categories: Home/EU and Overseas. Further information about your classification is available on the website.

If you have previously studied at postgraduate level you may be liable to pay a higher fee than listed below (e.g. if you are intending to study for a DPhil and already hold a PhD). For further information about these rates please see the [ELQ \(Equivalent and Lower Qualification\) webpage](#).

Postgraduate Research programmes of Study (courses)

For example: DPhil and MSc by Research courses

Programme of Study	Home/EU	Overseas
Most Humanities courses (see full list)	£3,390	£11,750
<i>Except:</i>		
DPhil Fine Art	£3,390	£13,450
DPhil Music	£3,390	£13,450
Most Mathematics, Physical and Life Sciences Division courses (see full list)	£3,390	£13,450
<i>Except:</i>		
Computer Science: DPhil, MSc (Res)	£3,390	£11,750
Mathematics: DPhil, MSc (Res)	£3,390	£11,750
Numerical Analysis: DPhil, MSc (Res)	£3,390	£11,750
Statistics: DPhil, MSc (Res)	£3,390	£11,750
Most Medical Sciences Division courses (see full list)	£3,390	£24,500
<i>Except:</i>		
Biochemistry: DPhil, MSc (Res)	£3,390	£13,450
Biochemistry (Joint OU/TSRI): DPhil	£3,390	£13,450
Biomedical and Clinical Sciences: DPhil	£3,390	£13,450

Fee rates quoted here are taken from the University's Regulations on Financial Matters ([Examination Regulations, Appendix I](#)), which are the definitive source for information on University fees.

Chromosome Biology: DPhil	£3,390	£13,450
Experimental Psychology: DPhil, MSc (Res)	£3,390	£13,450
Genomic Medicine and Statistics: DPhil	£3,390	£13,450
Infection, Immunology and Translational Medicine: DPhil	£3,390	£13,450
Psychology: DPhil	£3,390	£13,450
Structural Biology: DPhil	£3,390	£13,450

Social Sciences Division courses (please see supplementary table)

Continuing Education courses (please see supplementary table)

All Humanities Division Graduate programmes of study

OSS Code	Programme of Study	Home/EU	Overseas
000290	DPhil Ancient History	£3,390	£11,750
000370	DPhil Byzantine Studies (Classics)	£3,390	£11,750
000401	DPhil Byzantine Studies (History)	£3,390	£11,750
000380	DPhil Byzantine Studies (Medieval and Modern Languages)	£3,390	£11,750
000400	DPhil Byzantine Studies (Modern History)	£3,390	£11,750
000390	DPhil Byzantine Studies (Theology)	£3,390	£11,750
000500	DPhil Classical Languages and Literature	£3,390	£11,750
000520	DPhil Comparative Philology & General Linguistics	£3,390	£11,750
000592	DPhil English	£3,390	£11,750
000591	DPhil English (to 1550)	£3,390	£11,750
000590	DPhil English Language and Literature	£3,390	£11,750
003400	DPhil Fine Art	£3,390	£13,450
000871	DPhil History	£3,390	£11,750
003950	DPhil in History (History of Science & Medicine, & Economic & Social History)	£3,390	£11,750
000850	DPhil Medieval and Modern Languages	£3,390	£11,750
000870	DPhil Modern History	£3,390	£11,750
000920	DPhil Music	£3,390	£13,450
000960	DPhil Oriental Studies	£3,390	£11,750
001140	DPhil Philosophy	£3,390	£11,750
001230	DPhil Theology	£3,390	£11,750

[Back to top](#)

All Mathematical, Physical and Life Sciences Division Graduate programmes of study

OSS Code	Programme of Study	Home/EU	Overseas
002310	DPhil Atmospheric, Oceanic and Planetary Physics	£3,390	£13,450
003490	MSc(Res) Atmospheric, Oceanic and Planetary Physics	£3,390	£13,450
002300	DPhil Astrophysics	£3,390	£13,450
002320	DPhil Atomic and Laser Physics	£3,390	£13,450
003520	MSc(Res) Atomic and Laser Physics	£3,390	£13,450
003550	DPhil Chemical Biology	£3,390	£13,450
003560	MSc(Res) Chemical Biology	£3,390	£13,450
002340	DPhil Computer Science	£3,390	£11,750
002350	MSc(Res) Computer Science	£3,390	£11,750
002380	DPhil Condensed Matter Physics	£3,390	£13,450
002390	MSc(Res) Condensed Matter Physics	£3,390	£13,450
002400	DPhil Earth Sciences	£3,390	£13,450
002410	MSc(Res) Earth Sciences	£3,390	£13,450
002420	DPhil Engineering Science	£3,390	£13,450
002430	MSc(Res) Engineering Science	£3,390	£13,450
002440	DPhil Inorganic Chemistry	£3,390	£13,450
002450	MSc(Res) Inorganic Chemistry	£3,390	£13,450
002460	DPhil Life Sciences Interface Doctoral Training Centre	£3,390	£13,450
002470	DPhil Materials	£3,390	£13,450
002480	MSc(Res) Materials	£3,390	£13,450
002500	DPhil Mathematics	£3,390	£11,750
002510	MSc(Res) Mathematics	£3,390	£11,750
002360	DPhil Numerical Analysis	£3,390	£11,750
002370	MSc(Res) Numerical Analysis	£3,390	£11,750
002530	DPhil Organic Chemistry	£3,390	£13,450
002540	MSc(Res) Organic Chemistry	£3,390	£13,450
002550	DPhil Particle Physics	£3,390	£13,450
002560	DPhil Physical and Theoretical Chemistry	£3,390	£13,450
002570	MSc(Res) Physical and Theoretical Chemistry	£3,390	£13,450
001620	DPhil Plant Sciences	£3,390	£13,450
001630	MSc(Res) Plant Sciences	£3,390	£13,450
002580	DPhil Statistics	£3,390	£11,750

Fee rates quoted here are taken from the University's Regulations on Financial Matters ([Examination Regulations, Appendix I](#)), which are the definitive source for information on University fees.

002590	MSc(Res) Statistics	£3,390	£11,750
003700	DPhil Systems Biology Doctoral Training Centre	£3,390	£13,450
002610	DPhil Theoretical Physics	£3,390	£13,450
003510	MSc (Res) Theoretical Physics	£3,390	£13,450
001730	DPhil Zoology	£3,390	£13,450
001740	MSc(Res) Zoology	£3,390	£13,450
003810	EngD Engineered Metals	£3,390	£13,450
003811	EngD Materials Science	£3,390	£13,450

[Back to top](#)

All Medical Sciences Division Graduate programmes of study

OSS Code	Programme of Study	Home/EU	Overseas
001750	DPhil Anaesthetics	£3,390	£24,500
001760	MSc(Res) Anaesthetics	£3,390	£24,500
001380	DPhil Biochemistry	£3,390	£13,450
001400	MSc(Res) Biochemistry	£3,390	£13,450
001390	DPhil Biochemistry (Joint OU/TSRI)	£3,390	£13,450
003985	DPhil Biomedical and Clinical Sciences	£3,390	£13,450
001770	DPhil Cardiovascular Medicine	£3,390	£24,500
001780	MSc(Res) Cardiovascular Medicine	£3,390	£24,500
003940	DPhil Chromosome Biology	£3,390	£13,450
001790	DPhil Clinical Laboratory Sciences	£3,390	£24,500
001800	MSc(Res) Clinical Laboratory Sciences	£3,390	£24,500
001810	DPhil Clinical Medicine	£3,390	£24,500
001820	MSc(Res) Clinical Medicine	£3,390	£24,500
001830	DPhil Clinical Neurology	£3,390	£24,500
001840	MSc(Res) Clinical Neurology	£3,390	£24,500
001850	DPhil Clinical Pharmacology	£3,390	£24,500
001860	MSc(Res) Clinical Pharmacology	£3,390	£24,500
001890	DPhil Experimental Psychology	£3,390	£13,450
001900	MSc(Res) Experimental Psychology	£3,390	£13,450
003930	DPhil Genomic Medicine and Statistics	£3,390	£13,450
001910	DPhil Human Anatomy and Genetics	£3,390	£24,500
001920	MSc(Res) Human Anatomy and Genetics	£3,390	£24,500
003920	DPhil Infection, Immunology and Translational Medicine	£3,390	£13,450
001950	DPhil Medical Oncology	£3,390	£24,500

Page updates:

01/09/08 : Initial Fee rates published

Fee rates quoted here are taken from the University's Regulations on Financial Matters ([Examination Regulations, Appendix I](#)), which are the definitive source for information on University fees.

001960	MSc(Res) Medical Oncology	£3,390	£24,500
003710	DPhil Neuroscience	£3,390	£13,450
001980	DPhil Obstetrics and Gynaecology	£3,390	£24,500
001990	MSc(Res) Obstetrics and Gynaecology	£3,390	£24,500
002000	DPhil Ophthalmology	£3,390	£24,500
002010	MSc(Res) Ophthalmology	£3,390	£24,500
002020	DPhil Orthopaedic Surgery	£3,390	£24,500
002030	MSc(Res) Orthopaedic Surgery	£3,390	£24,500
002040	DPhil Paediatrics	£3,390	£24,500
002050	MSc(Res) Paediatrics	£3,390	£24,500
002060	DPhil Pathology	£3,390	£24,500
002070	MSc(Res) Pathology	£3,390	£24,500
002080	DPhil Pharmacology	£3,390	£24,500
002090	MSc(Res) Pharmacology	£3,390	£24,500
002110	DPhil Physiology	£3,390	£24,500
002120	MSc(Res) Physiology	£3,390	£24,500
003670	DPhil Physiology, Anatomy and Genetics	£3,390	£24,500
003650	MSc(Res) Physiology, Anatomy and Genetics	£3,390	£24,500
002130	DPhil Primary Health Care	£3,390	£24,500
002140	MSc(Res) Primary Health Care	£3,390	£24,500
002150	DPhil Psychiatry	£3,390	£24,500
002160	MSc(Res) Psychiatry	£3,390	£24,500
002170	DPhil Psychology	£3,390	£13,450
002180	DPhil Public Health	£3,390	£24,500
002190	MSc(Res) Public Health	£3,390	£24,500
002200	DPhil Radiobiology	£3,390	£24,500
002210	MSc(Res) Radiobiology	£3,390	£24,500
003910	DPhil Structural Biology	£3,390	£13,450
002250	DPhil Surgery	£3,390	£24,500
002260	MSc(Res) Surgery	£3,390	£24,500

[Back to top](#)