



DEPARTMENT OF  
**COMPUTER  
SCIENCE**

UNDERGRADUATE COURSE HANDBOOK

PART C

For students entering the fourth year of their course in 2021

Computer Science  
Computer Science & Philosophy  
Mathematics & Computer Science

**2021**

**Version 1**

## Welcome

This is a supplement to the [Computer Science Handbook](#). It is designed to give you all the course-specific information you will need in your fourth year, complete with all important deadlines.

Please don't hesitate to get in touch with one of the academic admin staff at [academic.administrator@cs.ox.ac.uk](mailto:academic.administrator@cs.ox.ac.uk) if you have any questions.

## Contents

<b>Welcome</b> .....	<b>2</b>
<b>Contents</b> .....	<b>3</b>
<b>Disclaimer</b> .....	<b>4</b>
<b>1 Courses</b> .....	<b>5</b>
1.1 Computer Science	5
1.2 Mathematics & Computer Science	6
1.3 Computer Science and Philosophy	7
<b>2 Examinations for Part C</b> .....	<b>9</b>
2.1 Computer Science	9
2.2 Mathematics & Computer Science	9
2.3 Computer Science and Philosophy	9
<b>3 Computer Science Mini-Projects</b> .....	<b>11</b>
<b>4 Important Dates</b> .....	<b>13</b>
4.1 Dates of term 2021-2022	13
4.2 Hand-In Dates – Practicals and Project Reports	13
<b>5 What next?</b> .....	<b>14</b>
5.1 Higher degrees	14
5.2 Careers	14
<b>6 Recommended Patterns of Teaching</b> .....	<b>15</b>
6.1 Computer Science	15
6.2 Mathematics and Computer Science	16
6.3 Computer Science and Philosophy	17

**Disclaimer**

This handbook supplement applies to students entering the fourth year of their degree in Computer Science, Mathematics & Computer Science or Computer Science & Philosophy in Michaelmas term 2021. The information in this handbook may be different for students starting their fourth year in other years.

The Examination Regulations relating to this course are available at <https://examregs.admin.ox.ac.uk/>.

If there is a conflict between information in this handbook and the Examination Regulations then you should follow the Examination Regulations. If you have any concerns please contact the academic admin team at [academic.administrator@cs.ox.ac.uk](mailto:academic.administrator@cs.ox.ac.uk).

The information in this handbook is accurate as at October 2021. It may be necessary for changes to be made in certain circumstances, as explained at [www.ox.ac.uk/coursechanges](http://www.ox.ac.uk/coursechanges) webpage. If such changes are made the department will publish a new version of this handbook, together with a list of the changes, and you will be informed.

<b>Version</b>	<b>Action</b>	<b>Date</b>
Version 1.0	Published start of MT21	

## 1 Courses

Please find information on Course Aims and Intended Learning Outcomes for each degree in the [Undergraduate Course Handbook for the Preliminary Examinations](#).

For all undergraduate courses, you will have been entered initially for the 4-year degree, and will need to decide early in your third year whether you wish to carry on into the fourth year or leave at the end of the third year with a BA.

Please note that the Computer Science courses in Part C are 50% bigger than those in earlier years, i.e. while you were expected to study for each 3<sup>rd</sup> year course for about 10 hours per week, you will now be required courses to invest about 15 hours of study a week. Computer Science lecturers expect you to complete this extra work in a variety of ways, e.g. some will give 16 lectures but will require you to undertake extra reading, classes and/or practicals, whereas others will be giving 24 lectures, and others still will be doing something in between. Please look at each synopsis for details.

[Please find information on the Computer Science Project on the departmental website.](#)

### 1.1 Computer Science

The Department of Computer Science offers the following degrees in Computer Science at undergraduate level:

- BA – Computer Science, 3-year
- MCompSci – Computer Science, 4-year

In the fourth year of Computer Science you are required to take five courses and complete a Computer Science project. The courses are chosen from a schedule called C1, which is published at <http://www.cs.ox.ac.uk/teaching/bacompsci/PartC/>.

## **1.2 Mathematics & Computer Science**

The Department of Computer Science offers the following joint degrees with the Department of Mathematics:

- BA – Mathematics and Computer Science, 3-year
- MMathCompSci – Mathematics and Computer Science, 4-year

In the fourth year of Mathematics and Computer Science you are required to complete either five courses and a Computer Science project *or* six courses and a Mathematics dissertation. The courses are chosen from [Schedule C1 and Schedule C2](#). There is no restriction on the number of courses chosen from each schedule. Note that if you choose to submit a Mathematics dissertation, you must also choose at least two other Mathematics courses.

Details on Mathematics courses currently offered to fourth year students can be found [here](#).

### **1.3 Computer Science and Philosophy**

The Department of Computer Science offers the following joint degrees with the Faculty of Philosophy:

- BA – Computer Science and Philosophy, 3-year
- MCompPhil. – Computer Science and Philosophy, 4-year

In the fourth year of Computer Science and Philosophy, you must complete between 24 and 26 units; the unit values of the different options are as follows:

- each Philosophy paper or thesis is worth 8 units;
- each Computer Science taught course is worth 3 units;
- a Computer Science project is worth 9 units.

Choices are subject to the following constraints:

- you may take at most six Computer Science taught courses;
- you may not take both a Philosophy thesis and a Computer Science project.

Computer Science courses are chosen from [Schedule C1](#). Philosophy options can be chosen from courses 101-120, 122, 124, 125, 127 and 180, as described on the [Philosophy Faculty Website](#). Each Philosophy course will be assessed by a 3-hour written examination together with an essay of at most 5,000 words. More information about the format of the written exams will be issued later in the year.

Rules for Philosophy theses are described in the [Examination Regulations](#) except that the word limit is 20,000 words. More advice on Philosophy essays and theses will be issued later in the year.

The effect of these rules is that you should take one of the following combinations:

- three Philosophy papers (maybe including a thesis) (24 units);
- two Philosophy papers (maybe including a thesis) and either three CS courses or a CS project (25 units);
- one Philosophy paper (or thesis), and six CS courses (26 units);
- one Philosophy paper, three CS courses and a CS project (26 units);
- five CS courses and a CS project (24 units).

The full listings of Philosophy courses available to Computer Science and Philosophy students can be found at [here](#).

#### ***Guidance on Fourth Year Philosophy theses***

Computer Science & Philosophy candidates may offer a Philosophy thesis in Part C. **The deadline for seeking approval of your proposed topic for a Philosophy thesis is Friday of Week 4 of the Michaelmas term preceding the examination.** The application for approval of topic is submitted to the Director of Undergraduate Studies, Faculty of Philosophy, c/o the Undergraduate Studies Administrator at Radcliffe Humanities, and should consist of your proposed title and an explanation of the subject in about 100 words and a letter of approval from your tutor. You can also seek approval earlier and it's a good idea to do so before you put in a lot of work. If

possible, begin thinking about a thesis topic during the Easter Vacation of the preceding year, and have a talk with a tutor during that Trinity term. If the tutor thinks that the subject is manageable, get some initial suggestions for reading and follow them up. Remember that tutors can only advise: the decision to offer a thesis is your own, and so is the choice of topic. So of course is the work; what makes a thesis worthwhile is that it is your own independent production. Don't worry if the outline of your topic in an early application is not very closely adhered to in the end: the point is to make clear the general subject of the thesis and to show that you have some idea how to go about tackling it. If later you wish to alter the title of your thesis, that should not be a difficulty, but you must apply in the same way for permission to do so (this is so that the Chair of Examiners knows what to expect).

The Regulations state that you may discuss with your tutor the field of study, the sources available, and the method of presentation. Before you start work, go over the plan of the whole thesis very carefully with your tutor. The plan must be yours, but the tutor can help you make sure that the plan is clear, coherent and feasible. Get more advice on reading. But bear in mind that much of your reading will be discovered by yourself, so arrange to be in Oxford, or near a large library, for some weeks of the vacation. Don't let your topic expand or your reading range too widely; 20,000 words is the length of two articles, not a book. Your tutor may also read and comment on drafts, subject to the constraint that the amount of assistance the tutor may give is equivalent to the teaching of a normal paper, so tutorial sessions can be used for trying out drafts of parts of the thesis. However, you have to write the finished version on your own: make sure you allow plenty of time; almost certainly more time will be needed than you first expected. You must not exceed the limit of 20,000 words excluding bibliography. That will probably, to your surprise, become a problem; but the exercise of pruning is a valuable one, encouraging clarity and precision which you should be aiming for in any case.

Some general advice: (i) explain in your introduction just what you are going to do, and in what follows present the argument, step by step, in as sharp a focus as you can achieve; (ii) it is much better to be candid about difficulties than to sweep them aside or fudge issues, and you should show that you appreciate the force of counter-arguments; (iii) bad grammar and bad spelling diminish clarity and detract from an overall impression of competence.

Your bibliography should list all works to which you refer, plus any others you have used that are relevant to the final version. The style for references can be modelled on any recent philosophy book or periodical. The rules for format and submission are in the Examination Regulations.

If for any reason you expect to submit your thesis late, consult your Senior Tutor in good time. The Proctors may grant permission (in which case payment of a fine for late-presentation may be required, depending on circumstances). If permission is refused the thesis may be rejected or subject to a marking penalty.

The deadline for submitting the thesis is noon on Friday of the week before the Trinity Full Term of the examination, which is **Friday 22<sup>rd</sup> April 2022**.



## **2 Examinations for Part C**

Although you will be taking examinations at the end of each term, you will be entering for these exams via [Student Self Service](#) by Friday of Week 2, Hilary term. You must make sure you enter for the examinations that you took in Michaelmas term.

### **2.1 Computer Science**

In the fourth year of Computer Science (**Part C**) you are required to take five courses and a Computer Science project. The courses are chosen from a schedule called [C1](#).

Most courses will be assessed by mini-project, with the exception of Computational Game Theory, Probabilistic Model Checking, and Probability and Computing, which will each be examined by 3-hour written paper in Trinity Term.

### **2.2 Mathematics & Computer Science**

In the fourth year of Mathematics and Computer Science (**Part C**) you are required to take either five courses and a Computer Science project *or* six courses and a Mathematics dissertation. The courses are chosen from [Schedule C1 and Schedule C2](#). There is no restriction on the number of courses chosen from each schedule. Note that if you choose to submit a Mathematics dissertation, you must also choose at least two other Mathematics courses.

For Computer Science, most courses will be assessed by mini-project, with the exception of Computational Game Theory, Probabilistic Model Checking, and Probability and Computing which will each be examined by 3-hour written paper in Trinity Term.

### **2.3 Computer Science and Philosophy**

In the fourth year (Part C) Computer Science courses are chosen from [Schedule C1](#). Philosophy courses are chosen from courses 101-120, 122, 124, 125, 127 and 180, as described on the [Philosophy Faculty Website](#). Each Philosophy course will be assessed by a 3-hour written examination together with an essay of at most 5,000 words. Further information about the format of these exams will follow.

For Computer Science, most courses will be assessed by mini-project, with the exception of Computational Game Theory, Bayesian Statistical Probabilistic Programming and Probabilistic Model Checking, which will each be examined by 3-hour written paper in Trinity Term.

Rules for Philosophy theses are described in the [Examination Regulations](#) except that the word limit is 20,000 words. More advice on Philosophy essays and theses will be issued later in the year.

The deadline for submitting the thesis is noon on Friday of the week before the Trinity Full Term of the examination, which is **Friday 23<sup>rd</sup> April 2021**. The thesis should be uploaded as a PDF file to the Assignments section of the Philosophy WebLearn site.

### **Philosophy Essays in Part C**

Each Philosophy unit, other than a thesis, is examined in a 3-hour paper together with a submitted essay of not more than 5,000 words. No essay shall exceed this word limit, which includes all notes and appendices, but not the bibliography. The word count should be indicated on the front of the essay. There shall be a select bibliography or a list of sources. All essays shall be typed on A4 paper with footnotes rather than endnotes. You should avoid any substantial repetition of material between examination scripts and examination essays.

Prescribed topics for Part C essays for each permitted Philosophy subject consist of the questions set for the most recent examination of that subject in Honour Schools with Philosophy, with the following exceptions (these questions consist of passages for comment from the set text and so are not suitable as essay topics):

The multiple passages for comments on Plato: Republic (subject 115);

The multiple passages for comments on Aristotle: Nicomachean Ethics (subject 116);

The formal exercises on Philosophical Logic (subject 127).

Past examination papers can be downloaded from <http://www.oxam.ox.ac.uk>. Normally the most recent paper will be that set in the previous academic year, but note that in any given year examinations may not be set on every subject. This explains why topics are taken from the most recent paper rather than from the previous year's paper.

The relative weight of the essay to the three-hour exam shall be 1 to 3, i.e. the essay shall count for 25% of the mark in that subject.

Please see the [Examination Regulations](#) for further details.

### 3 Computer Science Mini-Projects

Computer Science mini-projects will be released on the last Friday of the term in which the subject is being taught. This information will be included in the Notice to Candidates sent out each term.

Mini-projects must be uploaded to the Inspira by noon on the date specified below. The mini-project will be designed to be completed in about three days. It will include some questions that are more open-ended than those in a standard sit-down exam. The work you submit must be entirely your own work. If you make use of material from web-sites, books, articles or other sources you must acknowledge these and give suitable references. **Please see the [Appendix on plagiarism](#) in the Computer Science Course Handbook.**

#### Michaelmas Term 2021

Course
Categories, Proofs & Processes
Automata, Logic and Games
Bayesian Statistical Probabilistic Programming
Concurrent Algorithms and Data Structures
Quantum Processes and Computation
Computational Learning Theory

The submission deadline for the all mini-projects listed above is **12pm on Tuesday, 4<sup>th</sup> January 2022.**

#### Hilary Term 2022

Course
Advanced Security
Advanced Topics in Machine Learning
Categorical Quantum Mechanics
Database Systems Implementation
Ethical Computing in Practice
Law and Computer Science

The submission deadline for the all mini-projects listed above is **12pm on Monday, 11<sup>th</sup> April 2022.**

**Trinity Term 2020-21**

<b>Course</b>
Requirements

Please see the Notice to Candidates nearer the time.

**Computational Game Theory, Probabilistic Model Checking and Probability and Computing** will be examined by 3-hour written paper in Trinity Term.

Details of the assessments for Mathematics and Philosophy papers will be communicated via the Mathematics Institute or Faculty of Philosophy respectively.

## **4 Important Dates**

### **4.1 Dates of term 2021-2022**

Michaelmas term: Sunday 10<sup>th</sup> October 2021 – Saturday 4<sup>th</sup> December 2021

Hilary term: Sunday 16<sup>th</sup> January 2021 – Saturday 12<sup>th</sup> March 2021

Trinity term: Sunday 24<sup>th</sup> April 2021 – Saturday 18<sup>th</sup> June 2021

Dates of Full Term for future years are available [on the University's website](#).

### **4.2 Hand-In Dates – Practicals and Project Reports**

#### ***Practicals reports***

By noon on Friday of week 5, Trinity term (to Inspira)

#### ***4<sup>th</sup> Year Computer Science Project Report***

By noon on Monday of week 4, Trinity term (to Inspira).

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## 5 What next?

### 5.1 Higher degrees

Many of our graduates go on to do a higher degree –a PhD or DPhil – at Oxford or elsewhere; perhaps that interests you.

If you expect to get a First in Finals you may be interested in doing a DPhil. It is important that you realise that a DPhil is not awarded simply for three years of programming. Whilst being adept at programming, you should also have a strong command of the theory and the relationship between the two. As an undergraduate you should have attempted not just the routine tutorial problems, but have demonstrated some creativity and ability to solve harder problems. You should have a critical outlook with strong motivation and independence of thought, and above all a desire to reflect on what you have produced, incorporating the result of your reflection into your work. Typically, you should hope to produce a thesis which makes some novel theoretical contribution and shows how it can be usefully applied.

Talk to DPhil students in the department; discuss the prospect with your tutor if you think you might be interested.

It is worth talking to potential supervisors early (ideally before the end of your penultimate year). This might give them time to find money to fund you!

To apply: the University of Oxford has published a very useful [application guide](#). Applications are made [online](#).

You will need two or three references; it is usual to choose tutors, project supervisors and college lecturers.

If you have questions about graduate study in the Department of Computer Science please pop in and see a member of the graduate team or email [graduate.admissions@cs.ox.ac.uk](mailto:graduate.admissions@cs.ox.ac.uk)

### 5.2 Careers

Information about careers is provided by Oxford University Careers Service, 56 Banbury Road. The Careers Service organise many events to help you choose a career that suits you, and to put you in touch with recruiters. Their web site is at: [www.careers.ox.ac.uk](http://www.careers.ox.ac.uk).

You are urged to contact the Careers Service for detailed information on careers, and also for advice on compiling a CV, on how to apply, and on interview technique.

When we receive information about careers suitable for Computer Science graduates, it is put on the Careers notice board in the basement of the Department of Computer Science or circulated by email. Information on job vacancies (together with summer internships and competitions) can also be found on our web site at <https://www.cs.ox.ac.uk/recruiters/internal/vacancies.html> (NB this site can only be accessed from within the Oxford domain).

## 6 Recommended Patterns of Teaching

Please compare the [list of courses on the Departmental Website](#). If in doubt, please refer to the website.

### 6.1 Computer Science

4 <sup>th</sup> Year Course structure: 5 optional courses in 4 <sup>th</sup> year plus a Computer Science project						
Paper	Term	Faculty		College		Comments
		Lectures	Classes	Tutorials	Classes	
Axiomatic Set Theory (C1.4)	HT	16				Taught by the Mathematical Institute
Godel's Incompleteness Theorem (1.2)	HT	16				Taught by the Mathematical Institute
Computational Biology	HT	16				Taught by the Department of Statistics
Automata, Logic and Games	MT	24	4			
Categories, Proofs and Processes	MT	20	4			
Computational Game Theory	HT	20	4			
Computational Learning Theory	MT	20	4			
Concurrent Algorithms and Data Structures	MT	20	4			This course also has practicals.
Probabilistic Model Checking	MT	20	4			This course also has practicals.
Law and Computer Science	MT/HT	16	2.5			This course also has practicals
Advanced Topics in Machine Learning	HT	18				
Advanced Security	HT	18	4			This course also has practicals.
Categorical Quantum Mechanics	HT	16				
Database Systems Implementation	HT	22	4			
Ethical Computing in Practice	HT	16	4			This course also has practicals
Probability and Computing	HT	20	4			
Quantum Processes and Computation	MT	24	4			

Requirements	TT	16	4			
Bayesian Statistical Probabilistic Programming	MT	16	4			
<b>Notes:</b> - Students are also required to undertake a Computer Science Project in the 4 <sup>th</sup> year which is expected to take about a third of the year.						

## 6.2 Mathematics and Computer Science

Maths and Computer Science Part C students are required to take either six optional units from schedules C1 and C2 and a Mathematics Dissertation or five optional subjects and a Computer Science Project. Schedule C1 will contain Computer Science options and Schedule C2 will contain Mathematics options.

Schedule C2: Any [Maths Schedule C option](#) may be taken.

Paper	Term	Faculty		College		Comments
		Lectures	Classes	Tutorials	Classes	
Computational Biology	HT	16				Taught by the Department of Statistics
Automata, Logic and Games	MT	24	4			
Categories, Proofs and Processes	MT	20	4			
Computational Game Theory	HT	20	4			
Computational Learning Theory	MT	20	4			
Concurrent Algorithms and Data Structures	MT	20	4			This course also has practicals.
Probabilistic Model Checking	MT	20	4			This course also has practicals.
Law and Computer Science	MT/HT	16	2.5			This course also has practicals
Advanced Topics in Machine Learning	HT	18				
Advanced Security	HT	18	4			This course also has practicals.
Categorical Quantum Mechanics	HT	16				
Database Systems Implementation	HT	22	4			
Ethical Computing in Practice	HT	16	4			This course also has practicals



Probability and Computing	HT	20	4			
Quantum Processes and Computation	MT	24	4			
Requirements	TT	16	4			
Bayesian Statistical Probabilistic Programming	MT	16	4			
<b>Notes:</b>						
- Students are also required to undertake a Computer Science Project or a Mathematics dissertation in the 4 <sup>th</sup> year which is expected to take about a third of the year.						

### 6.3 Computer Science and Philosophy

<p>In the fourth year of Computer Science and Philosophy, you must complete between 24 and 26 units; the unit values of the different options are as follows:</p> <ul style="list-style-type: none"> <li>• each Philosophy paper or thesis is worth 8 units;</li> <li>• each Computer Science taught course is worth 3 units;</li> <li>• a Computer Science project is worth 9 units.</li> </ul> <p>Choices are subject to the following constraints:</p> <ul style="list-style-type: none"> <li>• you may take at most six Computer Science taught courses;</li> <li>• you may not take both a Philosophy thesis and a Computer Science project.</li> </ul> <p>Computer Science courses are chosen from <a href="#">Schedule C1</a>. Philosophy options can be chosen from courses 101-120, 122, 124, 125, 127 and 180, as described on the <a href="#">Philosophy Faculty Website</a>. Each Philosophy course will be assessed by a 3-hour written examination together with an essay of at most 5,000 words.</p> <p>Rules for Philosophy theses are described in the <a href="#">Examination Regulations</a> except that the word limit is 20,000 words. More advice on Philosophy essays and theses will be issued later in the year.</p> <p>The effect of these rules is that you should take one of the following combinations:</p> <ul style="list-style-type: none"> <li>• three Philosophy papers (maybe including a thesis) (24 units);</li> <li>• two Philosophy papers (maybe including a thesis) and either three CS courses or a CS project (25 units);</li> <li>• one Philosophy paper (or thesis), and six CS courses (26 units);</li> <li>• one Philosophy paper, three CS courses and a CS project (26 units);</li> <li>• five CS courses and a CS project (24 units).</li> </ul>							
			<b>Faculty</b>		<b>College</b>		<b>Comments</b>
<b>Paper</b>	<b>Term</b>	<b>Lectures</b>	<b>Classes</b>	<b>Tutorials</b>	<b>Classes</b>		
Axiomatic Set Theory (C1.4)	HT	16					Taught by the Mathematical Institute

*Undergraduate Course Handbook*

Godel's Incompleteness Theorem (1.2)	HT	16				Taught by the Mathematical Institute
Automata, Logic and Games	MT	24	4			
Categories, Proofs and Processes	MT	20	4			
Computational Game Theory	HT	20	4			
Computational Learning Theory	MT	20	4			
Concurrent Algorithms and Data Structures	MT	20	4			This course also has practicals.
Probabilistic Model Checking	MT	20	4			This course also has practicals.
Law and Computer Science	MT/HT	16	2.5			This course also has practicals
Advanced Topics in Machine Learning	HT	18				
Advanced Security	HT	18	4			This course also has practicals.
Categorical Quantum Mechanics	HT	16				
Database Systems Implementation	HT	22	4			
Probability and Computing	HT	20	4			
Ethical Computing in Practice	HT	16	4			This course also has practicals
Quantum Processes and Computation	MT	24	4			
Requirements	TT	16	4			
Bayesian Statistical Probabilistic Programming	MT	16	4			