Computer Science Student Handbook

The Computer Science Student Handbook brings together policies and procedures applicable to all Computer Science students registered on taught programmes. It should be read in conjunction with the UC L Academic Manual. Continuing students should pay special attention to the Recent Changes in the Academic Manual and how these will apply. The department will continue to refine the Handbook through the year, so students should treat this as a live document.

Quick links

Key contacts
- Key staff in the department
- Key staff relating to programmes & modules
- Teaching and Learning Team

Departmental resources
- Departmental Tutor Feedback
- Office Hours & Drop-in Sessions
- Study Tools

College resources
- Library essentials
- Exams success guide
Support for extenuating circumstances & adjustments

- EC procedure
- EC application form
- Reasonable adjustments

Support and wellbeing

- Support and wellbeing
- Students' Union welfare events

Student representation and voice

- Student course & lead reps
- Student feedback (MEQ results)
- Student's Union Advice Service
- Faculty Student Intranet
- Unitu - voice platform
Contents

Section 1 - Introduction and welcome

1. Introduction and welcome

1.1. Provost's welcome

1.2. Head of Department's welcome

1.3. Teaching and Learning Team welcome

1.4. About the Student Handbook

1.5. Possible changes to information due to Covid-19

Section 2 - Introduction to the Department and Faculty

2. Introduction to the department & faculty

2.1. Department of Computer Science and its history

2.2. Faculty of Engineering Sciences and its relationship with the department

2.3. Key staff in the department and faculty

2.4. Key staff relating to programmes and modules

2.5. Protocol for contacting staff
Section 3 - Staff roles and responsibilities

3. Roles of departmental staff related to the programme

3.1. Academic teaching teams
3.2. Professional services teaching and learning team
3.3. Staff roles and responsibilities

Section 4 - Key dates

4. Key dates

4.1. Term dates
4.2. Assessment and examination periods
4.3. Department and faculty-level events and key dates

Section 5 - Keeping in touch

5. Keeping in touch

5.1. Central and Faculty communication channels
5.2. Computer Science communications

Section 6 - Hours of study

6. Hours of study

6.1. Teaching and learning
6.2. Personal study
6.3. Attendance and engagement

Section 7 - UCL's expectations of students

7. Our expectations of students

7.1. Conduct
7.2. Online communications
Section 8 - Programme details and summaries

8. Programme details and summaries

8.1. Programme key contacts

8.2. Programme summaries (structure, duration, credits, qualifications, etc.)

8.3. Programme features and variations

8.4. Professional accreditation and certification

8.5. Module details

Section 9 - Tutorials and supervision

9. Tutorials, supervision, and mentoring

9.1. Personal and academic tutoring

9.2. Transition mentoring

9.3. Programming tutoring

Office Hours & Drop-in Sessions

Section 10 - Module information & selection

10. Module information & selection

10.1. Modules

10.2. Module availability

10.3. Module selection

10.4. Module information

10.5. Key contacts for module selection
Section 11 - Changes to programme registration status

11. Changes to registration status

11.1. Changing registration status

11.2. Changing programme (i.e., programme transfer)

11.3. Interruption of studies

11.4. Withdrawing from a programme

11.5. Informing the Student Loans Company of changes to student status

11.6. Key contacts for changes to programme registration status

Section 12 - Progression, award, and classification

12. Progression, award, and classification

12.1. Progression and award requirements

12.2. Classification requirements

Section 13 - Assessment and feedback

13. Assessment and feedback

13.1. Assessment

13.2. Feedback

13.3. Examinations

13.4. Coursework

13.5. Penalties for late submission

13.6. Penalties for exceeding word count limits

13.7. Absence from assessments

13.8. Condonement and reassessment (deferrals, resits, repeats)

13.9. Academic integrity

13.10. Research ethics

13.11. Marking, second-marking, and moderation

13.12. External examining
Section 14 - Reasonable adjustments and mitigation for extenuating circumstances

14. Reasonable adjustments and mitigation for extenuating circumstances

14.1. Reasonable adjustments

14.2. Reasonable adjustments for examinations

14.3. Mitigation for extenuating circumstances

14.4. Support for longer-term conditions

14.5. Support to Study and Fitness to Study policies

14.6. Key contacts in the department for support arrangements and extenuating circumstance

Section 15 - Learning resources and key facilities

15. Learning resources and key facilities

15.1. UCL Library and learning resources

15.2. Departmental, Faculty, and other library and learning resources

15.3. Moodle (virtual learning environment)

15.4. Portico

Section 16 - Student support and wellbeing

16. Student support and wellbeing

16.1. Support services

16.2. Other sources of support

16.3. Equity, diversity, and inclusion support

16.4. Harassment and bullying policies

Section 17 - Employability and careers

17. Employability and careers

17.1. Computer Science and Engineering careers

17.2. UCL careers

17.3. Optional internships and placements

17.4. Entrepreneurship at UCL
Section 18 - Student representation and voice

18. Student representation and voice

18.1. Students' Union UCL
18.2. Student clubs & societies
18.3. Academic Representatives (Course Reps, Lead Departmental Reps, & Faculty Reps)
18.4. Departmental Staff Student Consultative Committees
18.5. Student voice - other ways to feed back
18.6. Students' Union Advice Service
18.7. Student complaints

CS Departmental Staff Student Consultative Committees & Academic Representatives

Section 19 - Student feedback

19. Student feedback

19.1. The role of student feedback
19.2. Student surveys
19.3. Module questionnaires
19.4. Annual review of students’ experience

Section 20 - UCL ChangeMakers scheme

20. UCL Change-Makers scheme

Section 21 - Data protection

21. Data protection and intellectual property

21.1. Data protection (how UCL uses student information)
21.2. Storing and securing data
Section 22 - Health, safety, and security

22. Health, safety, and security

22.1. Health and safety at UCL

22.2. Health and safety at Computer Science

22.3. Reporting safety issues in the department

Section 23 - After study

24. After study

24.1. Summary of options for confirmation of student status and award

24.2. Restrictions and delays affecting the release and certification of results

24.3. Confirmation of student status (statement of student status)

24.4. Confirmation of results and awards (transcripts, degree certificates, and statements of award)

24.5. Confirmation of academic and non-academic record (Higher Education Achievement Report)

24.6. Academic references

24.7. Graduation ceremonies

24.8. UCL Alumni community