# Undergraduate Course Schedules 2023/24

This schedule is for planning purposes only (DTC & BoS). Please refer to the timetable/Teaching Portal/Module Catalogue once published.

Changes: NETS being offered as H-elective (on notes below Year 3); HINT for CS/Maths is 1 x 50% exam and 1 x 50% cwsk; SYS4 50% coursework and 50% 3 hour exam; DATA 100% open assessment (CS/Maths table updated); PRBX hand in Week 10; LPTC: Assessment components confirmed as: Individ reflection 20%, Groupwork 50%, Presentation 30%; QUCO-H has been confirmed as 4 hour exam. THE2 should be a 4 hour exam and HIPC-H (100%) added note about interim milestones.

### V2.3 (BoS-approved) Oct 2023

Please note, all modules listed are worth 20 credits (unless otherwise stated). CS Exams (yellow) are fixed length. Maths Exams (blue) are closed (in-person) exams). Exams can be scheduled throughout weeks 13-15.



| Teach  | Refreshers<br>week | THE2 Multivariable Calculus & Matrices |  | Vac | Vac | Mu | ltivariable | THE2 | s & Matrices | Revision<br>& Essay<br>Writing<br>week | Revisi<br>se | on, exams an<br>emester dead | d end-of-<br>lines |  |                         |                             |                          |  |  |      |   |  |
|--------|--------------------|--|--|-----|-----|----|-------------|------|--------------|--|--------------|------------------------------|--------------------|--|-------------------------|-----------------------------|--------------------------|--|--|------|---|--|
|        |                    | M C & M Coursework (20%)               |  |     |     |    |             |      |              | Μ                                      | I C & M C    | oursework (20% co            | nt)                |  | SOF2<br>(50%) -<br>5hrs | M C & M<br>(80%) - 2<br>hrs | BoE                      |  |  | BoE? | ? |  |
| Assess |                    |  |  |     |     |    |             |      |              |  |              |                              |                    |  |                         | THE2<br>(100%) - 4<br>hrs   | SOF2<br>(50%) - 3<br>hrs |  |  |      |   |  |



| Assess |  |  |  |  |  | IMLO (40%)  | IMLO (60%)<br>- MCQ 3 hrs |   | воЕ |  | ВоЕ | 17 |
|--------|--|--|--|--|--|-------------|---------------------------|---|-----|--|-----|----|
|        |  |  |  |  |  | SYS1 (100%) |                           | - |     |  |     |    |

NB: CS/Maths: For timing details on open assessments please check with the Maths Department. Also, students have an option choice between IMLO (prior to 2023/4 INT3) or SYS1.

| Year | 3 | CS |
|------|---|----|
|------|---|----|





Year 3 CS

### NB:

1. PRBX (40 cr) is core and students select 80 credits of optional modules. PRBX is evenly split between semesters (20 cr per semester), Students will

need to take 2 x 20 cr option modules per term. 2. NETS-H (not on this table is being offered as an elective only for CS students, see MEng schedule: https://www.cs.york.ac.uk/student/timetables-andschedules/). 3. Note HIPC-H has various interim milestones, see the Teaching Portal and VLE site for for more info.

# Year 3 CS/Maths



09/09/24

14

Year 3 CS/Maths

|         | N                      | umerical A | Analysis (40% var 4%)           |      | Numerical Analysis (40% var 4%) |  |  |  |  |  |  |
|---------|------------------------|------------|---------------------------------|------|---------------------------------|--|--|--|--|--|--|
| # desig | # designated AI module |            | $^{\Delta}$ designated Cyber mo | dule |                                 |  |  |  |  |  |  |

#### NB:

BSc students must take one of PRBX or Extended Maths Project plus 80 credits of options; MMath do not take PRBX or Extended Maths Project, so should choose up to 60 credits of options in both Maths and CS.
 PADL only offered to students who took INT2 (23/24+ IMLO).

3. NETS-H (not on this table is being offered as an elective only for CS students, see MEng schedule: https://www.cs.york.ac.uk/student/timetable/). CHECK AUT 2023

4. For coursework and assessments students should check the latest info held by the Maths department.

5. DL to check with Maths as Crypto duration not in Module Catalogue and Topology definitely running as it's on their diet but doesn't seem to have a MAV in Module Catalogue.

#### Key

|    | => Freshers/Refreshers Week - no teaching                              |
|----|--|
| с  | => Consolidation week - no t, I or assessment                          |
| V  | => Vacation periods or highlight a Bank Holiday Monday/Friday          |
|    | => Revision & essay writing weeks (free from contact time and schedule |
|    | => Revision & Asessment weeks. Departments will set exams & end-of-    |
|    | => Open Examination  |
|    | => Essay/Coursework  |
|    | => Core Individual Project   |
| RC | => Resit Coursework  |

RE

- ed assessments)
- semeseter deadlines
- => Resit Coursework
- => Resit Exam