

Dr. Philippe Trinh Office 2W2.18 Direct Line +44 (1225) 385331 Email p.trinh@bath.ac.uk Department of Mathematical Sciences Bath BA2 7AY · United Kingdom Telephone +44 (1225) 6989 Facsimile +44 (1225) 6492

October 5, 2021

# MA30060: Dynamics and chaos Information Sheet

The course will be taught by **Philippe Trinh** (p.trinh@bath.ac.uk). The teaching assistant is **Henry Lockyer** (h1785@bath.ac.uk).

#### **Schedule of Classes**

There will be three classes per week. In general, we will make an effort to keep the structure of two lectures plus a problem class.

Tuesday 11:15 in 4E 3.38 Wednesday 9:15 in 2E 3.1 Friday 14:15 in 5W 2.4

All classes are in person, but will be recorded and made available afterwards.

### Assessment scheme

The course will be assessed by an exam at the end of the semester. The format of the exam will be the same as in the last years; you can find past exams on the library webpage. All material covered in the lectures and applied on the problem sheets is examinable, unless explicitly marked otherwise.

## **Problem sheets**

If you would like feedback on your workings for problem sets, please submit them by the date indicated on the top of the problem set. In order to help our teaching assistant or lecturer provide you with feedback that is tailored for *you*, all submitted problem sets must be accompanied by a cover page found on the Moodle homepage. A hand-written version of the above template is also perfectly fine!

Any problem sets that are not accompanied by a cover page will be returned and can be re-submitted later with the correct format. Submissions should be deposited in the 4W pidgeonholes.

#### Resources

The Moodle page for the course is

https://moodle.bath.ac.uk/course/view.php?id=29836