The University of West Ontario

Applied Mathematics 3813b Nonlinear Ordinary Differential Equations and Chaos



Term: Winter 2019

Time and Place: MWF: 10:30-11:30, PAB 150 **Instructor:** Professor Christopher Essex

Office: MC 270 **Phone:** x 88782 E-mail: essex@uwo.ca

Text

Course Notes: AM3813b Nonlinear Differential Equations and Chaos (by P. u and C. Essex), available on OWL.

The Poodle

"attractor"

Course Evaluation

- **Attendance:** Planning for classroom attendance is expected.
- **Homework:** Evaluations will be based on problems assigned. The solutions will be posted.
- Midterms: There will be two in-class midterms: Wednesday February 6, and Wednesday February 13 (>15% of the grade). These will be closed book based on assigned homework problems. There are no makeups for missed midterms! Classroom attendance is expected.
- Final Examination: The final examination is April ??, 2019, ??:00[†]. Some of the final examination will be taken from assigned problems. All material, up to an any evaluation, will be considered testable.
- Project: (project handout to be provided in .pdf) Due by Thursday April 7, 2019, in class! Late penalties will accrue afterward.
- Weights: Final exam: 60%, Midterms: 20%, Project: 15%, Class Participation: 5%

Higher powers also desire the following information to be on all course outlines:

Date and time to be determined by the higher powers.