Land Acknowledgement

UBC's Point Grey Campus is located on the traditional, ancestral, and unceded territory of the Musqueam. The land it is situated on has always been a place of learning for the Musqueam people, who for millennia have passed on culture, history, and traditions from one generation to the next. I encourage you to learn more at UBC's Indigenous Portal, http://indigenous.ubc.ca, and on the Musqueam's website, http://musqueam.bc.ca.

Who am I?

- My name: Laurent MacKay (he/him/his)
- Position: Postdoctoral Research Fellow
 - My research: Mathematical Biology (applied differential equations)
- Office (student) hours: TBD: https://www.when2meet.com/?22890274-2QF6r
- Contact: Canvas messaging system or email: mailto:lmackay@math.ubc.ca

Who are you?

• Primarily Engineering Undergrads...

- Computer?
- Electrical?
- Chemical and Biological?
- Civil?
- Environmental?
- Other?

Analytical methods for solving Differential Equations (DEs) and some example applications (mass-spring systems, circuits, heating/cooling, etc.)

- Ordinary Differential Equations (ODEs) one independent variable
 - Fancy Integration (separable equations, method of integrating factors)
 - Educated Guessing (ansatz method, method of undetermined coeffs.)
 - Laplace Transforms
 - Fourier Series (periodic solutions)
- Partial Differential Equations (PDEs) multiple independent variables
 - Heat/Diffusion Equation, Wave Equation, Laplace Equation

Every week:

- Attend class!
 - I'll do some exercises, you do others with neighbours (bring something to write with)
 - Asking questions is encouraged
 - Skeleton and annotated lecture notes are posted on Canvas
 - Lecture recordings are also posted within 24 hours
- Attend office hours as needed (will be near the math dept.)
 - Scheduling Poll: https://www.when2meet.com/?22890274-2QF6r
- Check Canvas for important announcements and Piazza for student-led discussion (WebWork, Assignments, etc.)

MATH 256: Grade Breakdown

- 10% WebWork 7 Total
 - First one due Jan. 18th
- 10% 2 Written HW Assignments
 - Due dates: TBD
 - Submitted via: Gradescope
- 30% 2 Midterms
 - Weeks of Feb. 5th and March 11th
 - One page (front & back) of notes is permitted.
- 50% Final Exam
 - Do not make travel plans in April...

Textbooks & Resources

- Diffy Qs: Free online text, quite good
 - https://www.jirka.org/diffyqs/html/diffyqs.html

- Paul's Online Math Notes
 - https://tutorial.math.lamar.edu/classes/de/de.aspx
 - Excellent free resource, better solutions than Diffy Qs.

- Boyce and Diprima: Optional Hardcopy, also good
 - https:
 - //www.google.com/search?q=boyce+and+diprima+elementary+
 differential+equations+and+boundary+value+problems