# Master's timeline

# Christophe Rouleau-Desrochers

19 September, 2024 (started on the plane from Edmonton to Montreal)

# s 1 2024

#### 6 1.1 October 2024

- Literature review: read 20 papers
- Fuelinex: senescence data collection
- Side project 1: Get trainings done for sanding
- Side project 1: Sand all cookies
- Side project 1: Figure out which trees for tree spotters and ask for permits
- Side project 2: Dendrometers troubleshooting
- Master's steps: Form committee

#### $_{14}$ 1.2 November 2024

- Literature review: read 30 papers
- Side project 1: Finish sanding cookies
- Side project 1: Scan all cookies
- Master's steps: Application for CGS-M

#### $_{19}$ 1.3 December 2024

- Literature review: read 30 papers
- Master's steps: Class 1 completed: Biomathematics

# <sup>22</sup> 2 2025

### 23 **2.1** Winter

- Fuelinex: tree repotting
- Fuelinex: diameter and height data collection
- Class 2: Lizzie's bayesian class
- Class 3: Dolph's quantitative methods class (unconfirmed)
- Start side project
- First committee meeting

# 30 **2.2** Summer

- Fuelinex: bud burst and shoot elongation
- Fuelinex: start analysis

### 33 **2.3** Autumn

- Fuelinex: biomass data collection
- Fuelinex: tree rings analysis
- Start writting thesis
- Class 4: last class (TBD)
- Semester abroad (??)

# 39 **3 2026**

# 40 3.1 Winter

- Finish writting thesis
- Finish analysis
- Submit first draft

#### 44 **3.2** Summer

• Thesis defense