Spring 2017 - Advancement - Completion of coursework	Summer 2017 Project 2: - Two parameter bifurcation diagram - Characterise canard explosion Project 3: - Explore different feedback models to break symmetry
Fall 2017 Project 2: - Literature review on integro-PDES in biology - Demonstrate numerical sufficiency of NLMC for different parameter sweep Project 3: - Explore different feedback models to break symmetry	Winter 2018 Project 2: - Prepare manuscript Project 3: - Detailed comparison of modelled nuclear defects to patient/control nuclear defects to determine hypothesized mechanism of defect - Interpret results
Spring 2018	Summer 2018
Project 3: - Prepare manuscript - Prepare thesis - PhD Defense	Overflow