Name: Ressa Reneth Sarreal rsarreal3@gatech.edu

Date: September 3, 2019

**Description:** Projected coursework schedule and PhD program timeline

Semester	Milestones	Coursework
Fall 2018	GTA program start and end	ECE Electromagnetism,
		Intro to MEMS,
		Engineering Electrophysiology
Spring 2019	GRA program start,	Information Processing Models of Neural
	PhD coursework qualifier	Systems,
	completed	Biomedical Applications of MEMS,
		Antennas & Radiation
Summer 2019		Linear Systems & Controls
Fall 2019		Biomedical Instrumentation,
		PHYS Electromagnetism I,
		Professional Communication Seminar
Spring 2020	Complete master's degree	PHYS Electromagnetism II,
	requirements	Neuro-Physics
Summer 2020		
Fall 2020		Communication Networks,
		Fourier Transforms and Signal Analysis
Spring 2021	PhD project proposal	Quantitative Electrophysiology
Summer 2021		
Fall 2021		
Spring 2022	PhD dissertation defense	