Mon, Jan 06

Tue, Jan 07

Wed, Jan 08

Thu, Jan 09

Fri, Jan 10

Mon, Jan 13

Tue, Jan 14

Wed, Jan 15

Thu, Jan 16

Fri, Jan 17

Mon, Jan 20

Tue, Jan 21

Wed, Jan 22

Thu, Jan 23

- Exam P1

Fri, Jan 24

- Exam P2

Mon, Jan 27

- Exam P3

Tue, Jan 28

- Exam P4

**Physics - SPH3U0**

Mon, Jan 06

- Introduce Summative Project

- Review - Energy Unit

Tue, Jan 07

- Unit Test - Energy Unit

Wed, Jan 08

- STRIKE

Thu, Jan 09

- Waves 1: Wave Types & Properties / PhET Activity

Fri, Jan 10

-Waves 2: Wave Equation / Problems

- Summative: Build

Mon, Jan 13

-Waves 3: Interference / Basic Superposition Problems

Tue, Jan 14

- Waves 4: Resonance / Demos & Videos

Wed, Jan 15

- Waves 5: Speed of Sound / Echolocation

Thu, Jan 16

- Summative: Data Collection

- Summative: Design Report

Fri, Jan 17

- Summative: Data Collection

- Summative: Analysis Report

Mon, Jan 20

- Summative: Analysis Report

- Summative: C0mplete All Tasks

Tue, Jan 21

- Exam Review: Measurement / Electricity / Waves

Wed, Jan 22

- Supply

- Exam Review: Kinematics / Dynamics / Energy

Thu, Jan 23

- Exam P1

Fri, Jan 24

- Exam P2

Mon, Jan 27

- Exam P3

**Tue, Jan 28**

**- Exam P4 : Rm. 212 @ 10:00**

**Computer - ICS20/3C**

Mon, Jan 06

- Heroes of Computing: Day 1

Tue, Jan 07

- Heroes of Computing: Day 2

Wed, Jan 08

- STRIKE

Thu, Jan 09

- Heroes of Computing: Day 3

Fri, Jan 10

- Turtle Programming Assignment

Mon, Jan 13

- Internet: Addressing

- Catch-Up / Spreadsheet

Tue, Jan 14

- Internet: Server Types & Hardware

- Catch-Up / Spreadsheet

Wed, Jan 15

- Internet: Server Applications & Software

- Catch-Up / Spreadsheet

Thu, Jan 16

- Internet: Consolidation

- Prep for Summative

Fri, Jan 17

- Summative Day 1: MC

- Prep for Short Answer & Programming

Mon, Jan 20

- Summative Day 2: Short Answer

Tue, Jan 21

- Summative Day 3: Programming

Wed, Jan 22

- Supply

- Catch-Up / Spreadsheet

Thu, Jan 23

- Exam P1

Fri, Jan 24

- Exam P2

Mon, Jan 27

- Exam P3

Tue, Jan 28

- Exam P4