# Classes

### Miguel Flores-Acton

### Fall 2024

## 1 Schedule



# 2 Differential Equations - 18.03

#### Canvas & MITx & Gradescope

9 PSets - 40% total - 5% each (lowest dropped)

Part A on MITx and Part B written on gradscope

3 Midterms - 30% total - 10% each

Final - 30% total

Cutoff - A:90% - B:80% - C:70% - D:60%

### 3 Logic 1 - 24.141

#### Canvas & Carnap

12 PSets - 50% total - 5% each (lowest two dropped) - Due each Friday Midterm - 20% total Final - 30% Cutoff - A:90% - B:80% - C:70% - D:60%

### 4 Intro Circuits - 6.2000

**CAT-SOOP** PSets - 15%

Labs - 15%
Nano Quizez - 5%
Midterm - 25%
Final - 40%
(Optional) Recitation Participation - 5% taken out of exams
Cutoff - A:90% - B:80% - C:70% - D:60%
Must have D or higher in PSets, Labs, & exams (weighted average of midterm and final)

### 5 Computation Structures - 6.1910

Canvas Labs - 7 total - 80pts Lecture Questions and Recitation attendance - 10pts Quizzes - 3 total - 90pts (Optional) Design Project - 20pts Cutoff - A:165pts - B:145pts - C:125pts Must complete all labs

# 6 Discrete Math for Computer Science - 6.1200

Canvas & Gradescope

## 7 Practical Signal Processing - ES.S31

TBD