

Lecture [ACE 102]

Hyde

**Mah Wah Wong**  
SC Physics  
Section A Term  
Tutorial 01 [LAS A]

## CONFLICT

**SC MATH 3410 3.0**  
Section M Term W  
Lecture [HNE\_037]

**SC MATH 2270 3.0**  
Section M Term W  
Lecture [CLH D]

**SC MATH 2270 3.0**  
Section M Term W  
Lecture [CLH D]

**SC MATH 34**  
Section M Test  
Lecture 11

# The Exponential, Trigonometric and Hyperbolic function

**C PHYS 1410 6.0**  
Section A Term Y  
Lecture [LAS A]

**SC PHYS 1410 6.0**  
Section A Term Y  
Lecture [LAS A]

**SC PHYS 1410 6.0**  
Section A Term Y  
Lecture [LA5-A]

**SC PHYS 1410 6.0**  
Section A Term Y  
Laboratory 10 [BC 102D]

# Finish Physics Assignment

## Finish Webassign Assignment 2

[See Q]

~~in in Weber~~  
~~signant~~

## WebObject

Meet Pro  
February

Handwritten:  $\frac{1}{2} \times \frac{1}{2}$

5/2

$y \cos x + c$

$$c = -2y + c_1$$