

# yles

~~Meet Susy~~

10:00 PM  
Short

1:00 - 2:00 pm  
Meet Professor  
~~Paul A Delany~~  
(see my grades)

Meet Pro  
February

**SC MATH 3A**  
Section M.T.  
Lecture 1

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

# The Exponential, Trigonometric and Hyperbolic function

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

~~Final Physics Assignment 2~~

$$\frac{\frac{1}{3} \frac{du}{dx}}{x^2} = x \cos x + Cx$$

Finish Physics Assignment