





SMC HK 13:42 21%

課程大綱
AL5406-1 Field Methods (GRAD) - SUMMER 2022 (Jun 7-A...)

Getting Started

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SUMMER 開SEM倒數 >

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rvision.

Office: Mahler 102A
Office: **繼續學習擁抱完成主義**
Communication Preferences: E-mail is my preferred means of communication outside of class hours.

[AL5406-202240-syllabus-Boutin.pdf](#)

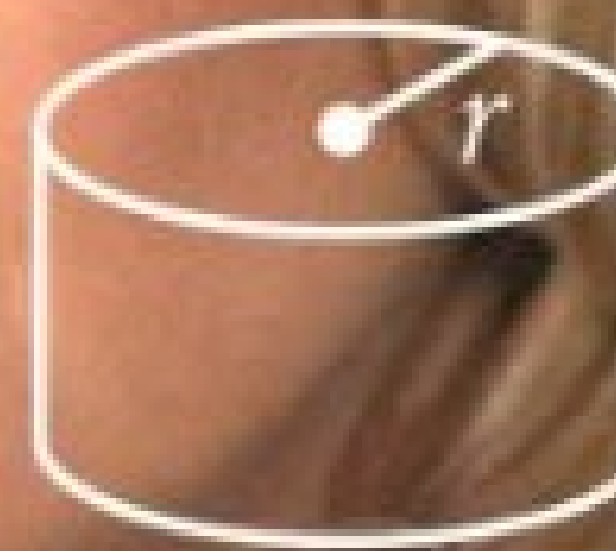
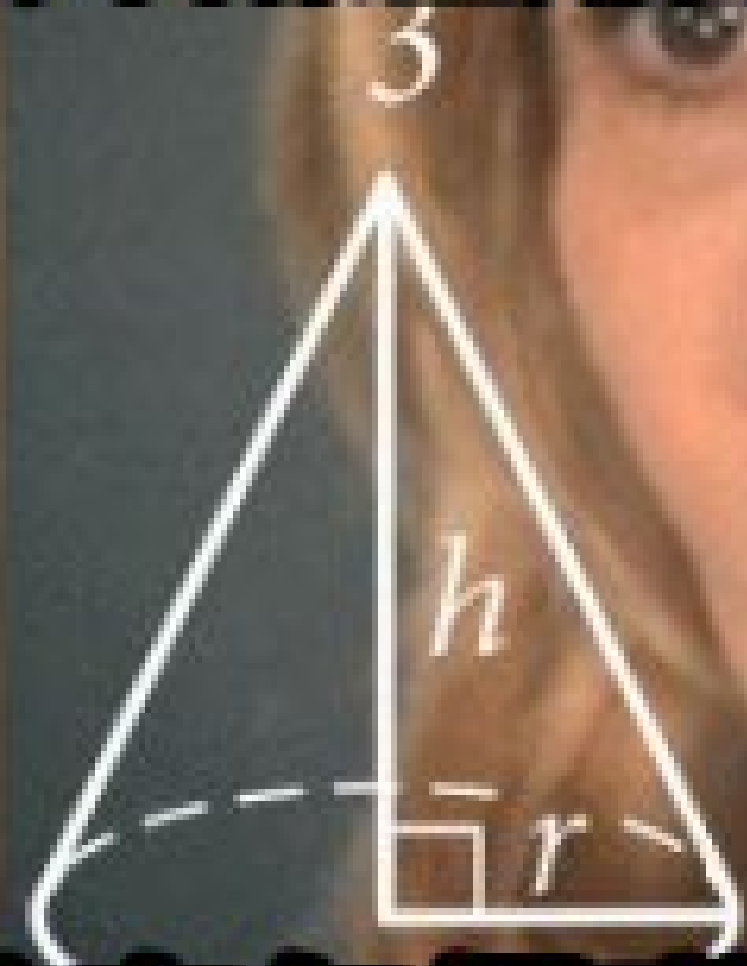
This course has a "silent syllabus" which includes:
1) Learning how to work with others.
2) Balancing work and life.
3) Perfectionists find this course difficult because a perfect language description is impossible in one semester.

通知期1個月，但下個月既今日係星期日wor...



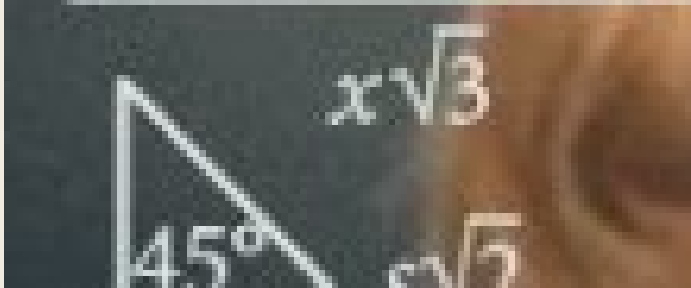
$$A = \pi r^2$$

$$C = 2\pi r$$



仲有年假咁有無得早走？

	30°	45°	60°
sin	$\frac{1}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{3}}{2}$
cos	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{1}{2}$
tan	$\frac{1}{\sqrt{3}}$	1	$\sqrt{3}$



$$\int \sin x dx = -\cos x$$

$$\int \frac{dx}{\cos^2 x} = \tan x + C$$

$$\int \tan x dx = -\ln|\cos x| + C$$

$$\int \frac{dx}{\sin x} = \ln\left|\tan \frac{x}{2}\right| + C$$

$$\int \frac{dx}{1 + \cos x} = \frac{1}{2} \ln\left|\frac{1 + \cos x}{1 - \cos x}\right| + C$$



咁即係幾時遞信？

$$ax^2 + bx + c = 0$$

$$a\left(x^2 + \frac{b}{a}x + \frac{c}{a}\right) = 0$$

$$x^2 + 2\frac{b}{2a}x + \left(\frac{b}{2a}\right)^2 - \left(\frac{b}{2a}\right)^2 + \frac{c}{a} = 0$$

$$\left(x + \frac{b}{2a}\right)^2 - \frac{b^2 - 4ac}{4a^2} = 0$$

