

THE MATH AND APPLIED SCIENCES CENTRE
 IS OFFERING
FINAL EXAM REVIEWS
 WITH
CARMEN & MARKUS



**Math 101, 102, 113/114, 115,
 120/125, 201, 209, 300**
Chem 102/105, 263
Stat 141, 151, 235
Phys 126, 230
CivE 270
Biol 107
EnPh 131
EnCmp 100



$$e^{\pi i} = -1$$

$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{2\pi}$$

$$\zeta(s) = \sum_{n=1}^{\infty} \frac{1}{n^s}$$

Length: 4 hrs

Fee: \$40

(includes 4 hour class & review package with solutions)

Registration:

9:00-3:00 daily in

Room 126 Chemical-Materials Engineering

on the following days:

Wednesday-Thursday, 4-5 April

Tuesday-Friday, 10 -13 April

Monday-Friday, 16-20 April

Carmen & Markus

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Schedule: www.ualberta.ca/~masc