

1. SEVERAL TUTORIALS ARE RELOCATING PERMANENTLY IN JANUARY:

T0301B	T3B	moves from SS 1083 to WI 524.
T0301C	T3C	moves from SS 1088 to MP 137.
T0501B	W3B	moves from SS 1088 to WI 523.
T0701C	F2C	moves from BA 1210 to BA 1240.
T0801A	F3A	moves from SS 1085 to SS 2235.

2. Tentative Quiz schedule Quizzes 7-13:

Mon., Jan 23, to Fri., Jan 27: No quiz (except for T3A and R4A who are writing Quiz 7) but Test 2 will be handed back in tutorial.

Mon., Jan 30 to Fri., Feb 3: Quiz 8 on graph sketching etc. (HP 13.1 through 13.5) omitting oblique or slant asymptotes.

Mon., Feb 6 to Fri., Feb 10: Quiz 9 on minimum maximum problems (HP 13.6), differentials (HP 14.1) and the indefinite integral (HP 14.2-14.5)

[Note that SM Section 5, SM Sections 3 and 4 are all being omitted.]

Mon., Feb 13 to Fri., Feb 17: Quiz 10 on the Definite Integral, the Fundamental Theorem of Calculus, Area, Producers' and Consumers' Surplus. (HP 14.6-14.7, 14.9-14.10)

[Note that Approximate Integration in HP 14.8 is being omitted.]

Mon., Feb 20 to Fri., Feb 24: Reading Week. No classes, no tutorials, no quizzes.

Mon., Feb 27 to Fri Mar 2: Quiz 11 on HP 15.1-15.4 and 15.7

Mon., Mar 5 to Fri., Mar 9: No quiz, but Test 3 is on Tuesday, March 6 and will include HP 15.5 and 15.6.

Mon., Mar 12 to Fri., Mar 16: No quiz, but Test 3 will be handed back in tutorial.

Mon., Mar 19 to Fri., Mar 23: Quiz 12 on HP 17.1 - 17.5

Mon., Mar 26 to Fri., Mar 30: Quiz 13 on HP 17.6-17.7

Mon., Apr 2 to Thurs., Apr 5: No quiz, due to a short week. Last week of tutorial.