

Reading Assignment 12/01

(due: Monday, December 1, 9 am)

Announcement: On Monday, Nov. 24, there will be no class (I will be at a conference.)

Read: remainder of §7.4

No reading assignment questions. Comments are welcome!

Homework #33 due Tue, Dec. 2: (please note Tue, not Mo)

1. 7.23 b-d (skip a)

2. 7.23 e-f

3. 7.43

4. 7.44 Hint: use mathematica to determine numerically $\int_0^{\infty} \frac{x^2}{(e^x-1)} \mathbf{d}x$