## Math 46: Applied Math: Some final practise questions

Focusing on the new material. Work backwards in this list if you want to practise recent stuff. The exam will include material from Midterms 1 and 2 also, but with some preference for new stuff (so split will be about 45% new, 55% Midterm 1 and 2).

Please convince me about any formulae you want added to the back page.

**p.7-8**: # 1, #4.

**p.30-35**: # 12.

**p.52-54**: # 5.

**p.121-123**: # 1 b.

# 7.

**p.141**: # 1

#7.

**p.148-150**: # 11

**p.365-367**: #4. Similar to your polar and spherical versions. First answer: what is the formula for rate at which heat flows past a given x value in terms of the function u?

p.381-382: #3 b. (you may use the result of part a)

**p.395-398**: #6 a.

#12.

A) Use the result (6.46) to prove that a Gaussian convolved with itself gives another Gaussian. How much wider is it than the original?

B) Use the convolution theorem and Ex. 6.30 to find the inverse Fourier transform of  $\sin^2(a\xi)/\xi^2$ 

C) Electric potential satisfies the Laplace equation  $u_{xx} + u_{yy} = 0$  in the upper half plane  $x \in \mathbb{R}, y > 0$ . Use Fourier transforms to solve given boundary data u(x, 0) = f(x). [Hard:] Perform this in the special case f(x) = H(x), corresponding to two abutting electrodes at potentials zero and one.

D) If you want to solve for the electric potential  $u(r), r \in (0, \infty)$  due to a radially-symmetric charge density f(r) in 3D, you need to solve Poisson's equation  $-\Delta u := -r^{-2}(r^2u')' = f$ . Convert this into Sturm-Liouville form Lu = h giving the new function h(r). The boundary conditions are u'(0) = 0 (well-behaved at origin) and  $\lim_{r\to\infty} u(r) = 0$  (vanishing at large radii). Find the Green's function. Use this to give the form of the electric potential inside and outside a spherical shell of charge  $f(r) = \delta(r-a)$ . Do the same for a uniform ball of charge f(r) = 1 for r < a, zero otherwise.

E) Use a Fourier transform to solve the 1D growth-diffusion equation

$$u_t = Du_{xx} + \mu u$$

with general initial conditions u(x,0) = f(x) on  $\mathbb{R}$ . Find a formula for the solution involving erf, for the case f(x) = 1 for |x| < a, zero otherwise. For what values of  $\mu$  does u(x,t) diverge as  $t \to \infty$ , pointwise for all x?