### **ACOUSTICS 204**

#### **Instructor: Michael Buckingham**

### Winter Quarter, Tuesdays & Thursdays, 1.00 - 2.20 pm, Rm 440 Spiess Hall

## **Basic mathematics**

Generalized functions (delta function, step function)

Linear systems (impulse response, system function)

Integral transforms (Fourier, Hankel)

Contour integration

Integrals with rapidly varying integrands (stationary phase)

#### Wave equations

Field from a point source

Field in a viscous fluid

Complex sound speed

Dispersion and attenuation

Causality and Kramers-Kronig dispersion relations

#### **Ideal waveguide**

Normal modes

Plane wave representation

Wave solution (integral transforms)

## **Plane-wave reflection coefficient**

Weston's "effective depth" approximation

## Pekeris waveguide

"Effective depth" representation

Normal modes

Solution for modal field

## Ambient noise

Plane wave noise fields

Spatial coherence (isotropic noise)

Spatial coherence (symmetrical and anti-symmetrical noise fields)

Spatial coherence from vertical directionality

Green's function from ambient noise

## Wave propagation in marine sediments

Experimental data (compressional and shear waves)

Biot theory

Grain-Shearing theory

## **Acoustic arrays**

Directivity index

Array gain

Noise gain

# Moving sources

Doppler frequency shifts

Field from a moving source