# 8/29/24

#### The Timeline:

- 7 Class sessions
- Read ch 6 & 15 for Signal to noise
- FM Com: ch 3, 5, 7, 18
- Acoustic vs. Fluxgate

### Familiarizing with Equipment (Chapter 0-2) Equipment list:

- SR770 FFT Network Analyzer (main)
- Keysight 33500B Waveform Generator (Signal)
- Tektronix TDS 1012 (oscilloscope/scope)
- Teach Spin Fourier Methods Electronic Modules

#### Observations:

- Triangle wave & Square wave harmonics: [insert small table here]
- Sum of two sine waves (10 kHz and 20 kHz) can be easily identified in the frequency domain (SR770), but difficult to impossible in the oscilloscope (scope).
- Both 1 kHz vs 2

## frequency duration 'uncertainty principle'

(frequency resolution achievable)  $\cdot$  (acquisition time required)  $\geq$  a number

Example: Given two frequencies, 50 Hz and 50.5 Hz 4ms acquisition time: 256 voltage samples per ms

# Signal recovery from under noise