## EECS 861 Topics for Test 2 Fall 2025

Power Spectral Density, S<sub>X</sub>(f)

- E[X(t)]
- Var[X(t)]
- Bandwidth and correlation time

Bandwidth-
$$B_e = \frac{1}{2} \frac{R_{XX}(0)}{S_x(0)}$$

- % In-band power
- Random sequences

Properties of time averages- Integration of X(t)

- E[Time Average]
- Var[Time Average]

Independent Increments – Point Processes – Poisson Process

Variance of time averages

• For large 2BT, Number of uncorrelated samples in T(sec) ~ 2B<sub>e</sub>T

Ergodicity

**Decomposition of RPs** 

Sampling of random processes

Quantizing

Major classes of RP

- Bandlimited Lowpass White Noise
- Bandlimited Bandpass White Noise
- ARMA, output random process = Y[n]
  - E[Y[n]]
  - Var[Y[n]]
  - R<sub>YY</sub>[k]

Response of Systems to Random Inputs

- Discrete time systems (ARMA)
- Continuous time systems
- Output power spectral density
- Output autocorrelation functions
- Output S/N