- 1. # of branches = # of closed loop poles
- 2. Symmetry: poles appear as complex conjugate pairs
- 3. real axis segments of the root locus are to the left of an odd number of finite open loop poles and open loop zeros
- 4. Root locus starts (k=0) at open loop poles and each branch ends on either a finite or infinite zero
- 5. Behavior at infinity: asymptotes have angle $\theta_a = \frac{-(2l+1)\pi}{n-m}$ where n is number of poles and m is number of zeros.

Real axis intercept =
$$\frac{\sum poles - \sum zeros}{n-m}$$

- 6. Break away and Break in location on the real axis satisfy- $\Sigma_1^m \frac{1}{\sigma + z_i} = \Sigma_1^n \frac{1}{\sigma + p_i}$
- 7. $j\omega$ axis crossing: given by Routh-Hurwitz test, or find closed loop pole location p with Re(p)=0 and $\theta=(2l+1)\pi$.
- 8. Angle of departure from complex pairs: sum of angles = $(2l+1)\pi$
- 9. Calibration: magnitude of |G(p)H(p)| = 1/K for pole location p.