

# ① Defines

- A • Initial target (target u-mom)
- A1 • Final target (recoil u-mom)
- P1 • Final electron (scattered e<sup>-</sup> u-mom)

Note: Omega = energy transfer

# ② $B = A1 - X$



↳ (Detected 2nd particle)

(recoil system)

→ (recoil + target w/out 2nd particle)  
↳ (ie scattered proton)

# ③ Rotate the momentum