# RHIC Schedule (Week 4: May 6<sup>th</sup>-May 12<sup>th</sup>)

#### Monday (5/6)

- Efforts to improve vacuum at IP4 (day)
  - TSP flashing in 4 o'clock
  - RHIC beam vacuum scrubbing (4 hours)
- No OPPIS; Unpolarized beam overnight (~20 hours)
- Collisions for sPHENIX and STAR (evening/overnight)

## Tuesday (5/7)

- RHIC access (0900, 6 hours)
  - RHIC PS, sPHENIX, Cryo/CeĆ
  - Emergency power testing

 Collisions for sPHENIX and STAR (evening/overnight)

#### Wednesday (5/8)

- APEX (0800, 15 hours)
- Collisions for sPHENIX and STAR (overnight)

## Thursday (5/9)

- Machine Development (1000, 2 hours)
- Collisions for sPHENIX and STAR

## Friday-Sunday (5/10-5/12)

• Collisions for sPHENIX and STAR



# RHIC Schedule (Week 4: May 6<sup>th</sup>-May 12<sup>th</sup>)

### **Outstanding Items**

- 56MHz dedicated time (2x 8 hours)
  - Possibly week of 20<sup>th</sup> or 27<sup>th</sup>
- CeC photocathode insertion (3-4 hours)
  - Dependent on completion of conditioning SRF gun
- Maintenance moved to May 15<sup>th</sup>
- APEX next week May 16<sup>th</sup>

