TRAININGS NEEDED TO WORK ON POLARIMETRY

In addition to the "standard" BNL trainings, here is a list of additional training needed to wrok on polarimetry (JET – Silicon, RHIC pC, AGS, IP 12, HITL2, Labs in Physics). Most of these are web courses. Once you have taken the Rad Worker 1 or Collider Access training, you do not need to sit in the classroom again, just pass the challange.

This list has been compiled to the best of my knowledge with help and inputs from Yousef, John Maraviglia and Tony Curcio. Subject to be updated.

Trainings to be taken by everybody

- a) AD-CA_COLLIDER_USER Collider User Training and ask for the BLUE card and get the Iris Scan for IP12
- b) HP-RWT-150C Radiological Worker 1 [if you plan to work with radioactive sources or enter areas posted with "TLD required"] and obtain a TLD (dosimeter)
- c) TQ-ELECSAF1 Electrical Safety 1
- d) HP-OSH-151A_W Lock Out / Tag Out Affected Employee
- e) HP-IND 200 Hazard Communication [if you (plan to) work with a soldering iron or any kind of chemicals (even epoxy)]
- [c, d, e are web curses]

To work at IP12, in additon to the above trainings

Read and Acknowledge

- a) the *Skill of the Craft* document, prepared by Yousef
- b) the emergency plan for IP 12

[they can be found in the IP 12 JET Hut]

To enter the AGS ring, in addition to the above trainings

- a) AD-CA_ACCESS Collider-Accelerator Access Training
- b) HP-OSH-151B-W Lock Out / Tag Out Authorized

[b is a web course]

For more information, please refer to
Ron GillPhysicsYousef MakdisiC-ADJohn MaravigliaC-AD