

PHYSICS OPERATORS' COURSE SCHEDULE

- Tuesday July 21 Start-up, Conditioning
1 Mueller
 NBI characteristics
2 Stevenson
- Wednesday July 22
 Computer systems, MDSplus
3 Davis/Zimmer
- Thursday July 23 Control logic, PCS organization
4 Gates
 NBI characteristics brief addendum
5 Stevenson
 CHI, Massive Gas injection
6 Raman
- Tuesday, July 28 Power supplies/ coil systems
7 Weigou Que
- Wednesday July 29 Control Room responsibilities, chain of command, etc.
8 Camp/Blanchard
- Tuesday September 15 PCS interface, gas injection
9, 10 Battaglia
- Wednesday September 16 Magnetics, Beta feedback, ramp-down, DCPS
11 Gerhardt/ Myers
- Thursday September 17 Magnetics, Beta feedback, ramp-down, DCPS
12 Gerhardt/Myers
- Friday September 18 PCS Hardware , test cell grounding
13 Lawson
- Tuesday, September 22 Magnetics, Beta feedback, ramp-down, DCPS
14 Gerhardt/Myers
- Tuesday, October 6 HHFW
15 Hosea/Taylor
 Control theory
16 Kolemen
- Wednesday, October 7 EFIT, RWM
17 Sabbagh