PHY 689 - ACCELERATOR Wed. Jan 24

Home work, for Jan 31 :

1/ Project: think about a subject, and,

Prepare 2 slides to be shown here - send it to me prior to the course - explaining your advancement/thoughts regarding the subject you plan to choose.

Remember: your choice has to be finalized by Feb. 7. Be prepared to show 2 slides on Feb. 7: work plans for the next 12 weeks regarding your project.

2/ Read J. Le Duff, "Time varying electric field: the cyclotron", Section 1.2 in "Longitudinal beam dynamics in circular accelerators", "CAS -CERN Accelerator School : 5th General Accelerator Physics Course, Vol. 1", Yellow-Report CERN-94-01.

(link found in "Textbook and suggested materials", CASE page.)