Physics 218B Winter 2006

Texts and References

Required and Suggested:

- i.) R. Kulsrud; "Plasma Physics for Astrophysics"
- ii.) T. Boyd and J. Sanderson; "The Physics of Plasmas"

[N.B.: If you will only buy "ONE book", Kulsrud's is the one to get.]

Suggested:

iii.) H. Goedbloed and S. Poedts; "Principles of Magnetohydrodynamics"

References:

- a.) General Plasma Physics
 - i.) P. Sturrock; "Plasma Physics" good insights
 - ii.) N. Krall and A. Trivelpiece; "Principles of Plasma Physics" encyclopaedic
 - iii.) E. Lifshitz and L. Pitaevski; "Physical Kinetics" (Volume 10 of Landau and Lifshitz series) good treatment of kinetic theory
 - iv.) B.B. Kadomtsev; "Tokamak Plasma: A Complex Physical System" superb integrative approach to tokamak dynamics, but of general interest
- b.) General and Astrophysical MHD
 - i.) D. Biskamp; "Nonlinear Magnetohydrodynamics" broad, solid and easily accessible, focused on laboratory applications
 - ii.) H.K. Moffatt; "Magnetic Field Generation in Electrically Conducting Fluids" superb treatment of basic dynamo theory and related topics
 - iii.) A.R. Choudhuri; "The Physics of Fluids and Plasmas" good elementary text, deals with lab and astro
 - iv.) L. Mestel; "Stellar Magnetism" excellent in-depth study of the subject
 - v.) E.N. Parker; "Cosmical Magnetic Fields" broad but insightful coverage of all aspects of solar and galactic MHD, well written

c.) General References

- i.) L.D. Landau and E.M. Lifshitz; "Fluid Mechanics" a classic
- ii.) L.D. Landau and E.M. Lifshitz; "Electrodynamics of Continuous Media" ditto
- iii.) G.K. Batchelor; "An Introduction to Fluid Dynamics" three in a row..., complements Landau
- iv.) G.B. Whitman; "Linear and Nonlinear Waves" yet another great one
- v.) J. Lighthill; "Waves in Fluids" excellent and accessible
- vi.) T.H. Stix; "Waves in Plasmas" encyclopaedic
- vii.) F. Shu; "The Physics of Astrophysics, Vol. I, II" good basic graduate text on MANY topics, including fluids, MHD and plasmas
- viii.) J. Binney and S. Tremaine; "Galactic Dynamics" super text on galactic dynamics, no MHD or plasma but treatment of self-gravitating matter makes it relevant. Try the problems:).....