Mathematical Methods of Physics I
Physics 330
Savdeep Sethi
September 12, 2005

1 General Information

Email: sethi@theory.uchicago.edu
Phone: 4-434
Office: EFI 270
Website: http://theory.uchicago.edu/ sethi/Teaching/P330-F2005/classes330.html
Grader: Currently unknown
Location & Time: KPTC 103, (M)WF 11:30-12:50

This is a one quarter course aimed at providing beginning graduate students with a basic background in mathematical physics. The grading for the course will be determined from weekly problem sets, possibly a midterm, and a final exam.

2 Course Outline

2.1 A tentative list of topics

Mathematical physics is a vast and fascinating subject. A partial list of topics that we will try to cover includes:

- ODEs,
- Complex analysis,
- Special functions,
- Linear algebra,
- Integral transforms,
- Sturm-Liouville systems,
- PDEs.

2.2 Some useful references

The primary course text is Mathews and Walker, “Mathematical Methods of Physics.” Other useful references include:

- Carrier, Krook and Pearson, “Functions of a Complex Variable.”
- Jackson, “Classical Electrodynamics.”
- Gradshteyn and Ryzhik, “Tables of Integrals, Series and Products.”
- Bender and Orszag, “Advanced Mathematical Methods for Scientists and Engineers.”