TUTORIAL ON
TECHNICAL COMMUNICATION

Robert C. Hampshire
Department of Operations Research and Financial Engineering
Princeton University
rhampshi@princeton.edu

We will give an introduction to the various types of software tools that help to facilitate technical communication. On the first day, we will discuss graphs and plotting through the use of software packages such as MATLAB and Excel. On the second day, we will discuss slide presentations by the use of commercial software packages such as PowerPoint and MathType 5.0 as well as freeware software tools such as Adobe Reader 6.0 and PdfCreator. Finally, we will discuss how to create Latex mathematical documents on personal computers by using the interactive environment of WinEdt and Miktex.