I. Classical Works


II. Contemporary Theoretical Issues


III. Social Network Methodology


IV. Measurement and Data Collection


V. Critiques and Reviews of Social Networks


VI. Applications of Social Networks

A. Network Processes and Diffusion


**B. Economic Networks and Organizations**


**C. Political Networks**


**D. Population and Immigration**


**E. Personal Networks and Social Support**


F. Global Networks


VII: Technical Competence

In addition to the topics covered in these readings, you are expected to be technically competent in social network analysis. For example, you should be able to analyze simple one- or two-mode network data and identify subgroups within the network, construct and interpret a blockmodel, use and interpret centrality and centralization measures, use and interpret basic graph statistics, and so on. Although you are not required to learn any specific social network analysis program, you should be able to analyze network data using the range of techniques that are usually included in a general purpose social network analysis package, such as UCINET.