I. Introduction
   A. Basic description of DNA technology is used in Forensic Science
   B. Why should we care about this topic? Summarize the potential benefits or harm to society.
   C. Provide a basic timeline of the major events and techniques in the history of DNA technology in Forensic Science

II. The Science
   A. How are sample collected and stored
   B. How is it done? - Scientific techniques (DNA fingerprinting-VNTR/RFLP, PCR, STR's etc)
   C. How is it analyzed? Databases involved?
   D. How is it used? - Major applications and a specific example of each one
   E. Limitations/problems associated with the technology. Reliability? Contamination?
   F. Future
      1. Possible new techniques
      2. Possible new uses?

III. Social Aspects
   A. Economics-
      1. Who pays for the work?
      2. Who benefits economically?
   B. How does DNA technology in Forensics benefit society?
   C. Concerns about DNA technology in Forensics
      1. Possible “abuses” of the technology
      2. Privacy issues, collecting and storing samples
      3. Ethical/religious concerns
   D. Government regulations/requirements
      1. Federal
      2. State by state

IV. Conclusions- summarize your main points (take home messages) and add your personal opinions based on your research

Most closely related to: Bioinformatics