

Paper 1: summary

Paper 2: application of theories to particular cyber topic

Paper 3: reflections on a topic in the context of cyber ethics:

- Anthropology: interaction between culture and cyber ethics.
- Law: proposal of laws for cyber space and an analysis of their consequences, both intended and unintended.
- Technology: what should happen and what can happen with regard to cyber space ethical policy. Does this mean that cyber ethics are dynamic, rather than static in nature?
- Science: sharing of discoveries in the context of credit for work.
- Arts: definition of what is art? What is music? Who owns works of art?
- Crime: When does a cyber act (such as stalking) become a crime? Who is responsible for detecting, preventing, and dealing with cyber crime?
- Economics: What role does cyber space play in economic policy? National? Global?
- History: How has cyber space evolved historically and what can be said about its future?
- Business: Are there cyber practices that might be (un)ethical that do not or cannot occur in traditional business? How are business ethics affected by cyber space and how does cyber space affect business ethics and practice?
- Politics: What are ethics of cyber politics nationally and globally?
- Education: Are online universities ethical? Is the banning of online universities ethical?
- Social Networking: How does cyber space affect society's idea of socializing? How does socializing affect ethical policy in cyber space?