# MNSES 9100: Essay Writing

deborah.oughton@umb.no

# Essay Writing

6-8 pages; line spacing 1.5; cpi 12

English or Scandinavian

Proper referencing and citations

- Websites and newspapers are OK (but give the date, title and author where possible)
- If copying actual text, use quotation marks to make it clear the text has been copied:

Feyerebend claims that: "The progress of science, of good science, depends on novel ideas and on intellectual freedom" (Feyerabend, 1974).

NOT Feyerabend claims that the progress of science, of good science, depends on novel ideas and on intellectual freedom (Feyerabend, 1974).

- If you haven't read the original reference yourself make that clear (Feyerabend, 1974, cited by Chalmers, 1992),

Use of diagrams and figures is permitted

#### Essay topics

- Philosophical/Methodological What is science? How does your research field fit with theories of science/technology? Critical analysis of methods used in your research.
  - Can have starting points in a branch of science or technology; a specific experiment, hypothesis, or methodology; or scientific developments in a field, ...
- Ethical/Social/Political how science impacts on society (and vice versa)
  - Ethics, many possible approaches: compare two cases and highlight differences; evaluate case(s) against ethical theories; evaluate case(s) against ethical guidelines, ...

#### General Tips

- Use of a case is recommended (particularly from own research area or project)
- Having a specific point of view, hypothesis or claim to argue for/against makes life simpler
- Having some notion of why the issue is relevant can make the essay more interesting
- The use of "I" is fine. Try to use active rather than passive tense: "Singer claims that..." rather than "It was claimed..."
- Try to find the best arguments against your claims!

#### Tips cont.

- Break up the essay with sub-headings. This will help you to structure your arguments.
- Pure background material of "factual" or technological description of your case should not exceed 2 pages.
- Make your opinion clear even if you are unsure. If you think that there is a real ethical dilemma as to whether a particular technology should be permitted, it is OK to say so. But you could also consider under what conditions you would consider the technology acceptable/not acceptable.

### Four Examples of Approaches

- A. Defend or oppose a position or point of view (e.g., X represents a satisfactory definition of science; X is/is not a good example of a paradigm shift; Y is/is not acceptable; Z hinders the progress of science)
- B. Compare two cases and examine the philosophical, ethical, and/or social differences.
- C. Evaluate the philosophical, ethical, and/or social issues associated with a particular case or application of science or technology.

### Four Examples of Approaches

 D: Use science fiction to illustrate some of the ethical dilemmas with a particular technological application (e.g. the "Futures" section in Nature)



#### **Pitfalls**

- Subject too broad
- Purely descriptive, no analysis or critical assessment
- No relevance to science or technology or mathematics or research ...
- Poor reference and citation

#### Seminar and Deadlines

Seminar (18th – 22nd November)

Attend one half-day seminar

Presentation of outlines/drafts in groups

Give feedback on other students ideas

Receive feedback and literature suggestions from group leader

Submission of <u>outline</u>: one day before your seminar group

Submission of <u>essay</u>: 20th December

Email submission; word or pdf file to your Group Leader

# Outlines (Minimum)

- General title
- Question you want to examine or the claim you want to defend
- Background or introduction to the case or example
- Three sub-titles
- 10 minutes per person
- Overhead projector, power point will be available.

### Example Titles – previous years

- Image editing or image manipulation A thin line
- Alfred Wegener and the Origin of Continents and Oceans aspects of a scientific revolution?
- The origin of life outside the realms of science
- Computer crime the case of Norway
- Parapsychology in relation to science
- Patents with R-groups and other variables in organic chemistry
- The role of thought experiments in development of scientific theory
- Do scientists have a duty to popularise their research?
- Should fish come under the regulations for animal experiments?
- Aloa vera research: biopiracy or co-benefits?
- The financial crisis and mathematics
- Is the killing and collection of insects for scientific purpose morally defendable?
- Is evolutionary psychology a threat to achieving gender equality in society?
- Object Oriented Design and Development Paradigm shift in Software Science