

Research Essay Process Assignment Template

UNIT 6

1. Title of the source:
2. Summary of Source (100 words/1 paragraph)
3. Discuss **ONE strength** and **TWO flaws** based on the type of source you are using (100 words).

Argument:

Strengths: HOW is the argument logical, fair, and reasonable? Why might some reasonable people agree with the author? Analyze 1 strength by including an example from the reading. Analyze the strength in 5-6 sentences.

Flaws: What are the problems, flaws, or gaps in the argument? Why do you think people may disagree with the author? Think critically. What new questions and areas for development does the argument raise? Analyze 2 gaps/flaws by including examples from the reading. Analyze the flaws in 7-8 sentences.

Unit 7

Academic integrity

1. Discuss two problems that can result from using ChatGPT and other AI tools to write your essay? (100 words)

2. How can students use AI tools such as ChatGPT in a positive way to learn- in a manner that does not breach the academic integrity policies at the college? (100words)

Write down a list of the key words you used for your topic.

Keep a record of your research (Identify the sources you have come across during the research process):

Newspaper (one source)

- Source title and author:
- Relevance:

Magazine (one source)

- Source title and author:
- Relevance:

Videos (one source)

- Source title and author:
- Relevance:

Library / Database Sources (one source)

- Source title and author:
- Relevance:

Annotated Bibliography Unit 8

Write the annotated bibliography for three of your best research sources. One of the sources must be peer reviewed. Each annotation can be 2-5 sentences. The first few sentences can be a summary of the article and the last few sentences should illustrate the way you will use your source to evaluate your source. IE) what part of the response section will the research go in? What framework will it support?

Source 1

APA entry:

Annotation:

Source 2

APA entry:

Annotation:

Source 3

APA entry:

Annotation: