

SCI 200 Project Part One: First Draft Guidelines and Rubric

Overview: You have identified an issue in the natural sciences and developed an initial research question. In Theme 2, you will practice evaluating scientific sources and then identify and describe sources related to your topic. As you investigate your topic through these sources, you will revisit your research question and make adjustments.

Prompt: In this first draft, you will identify appropriate resources related to your issue and begin to analyze them and compile your reference list. You will complete the first two critical elements (introduction and body) of Project Part One, and you will complete a draft of the conclusion in the next theme. You will also begin building critical element IV, the reference list, in this draft.

Specifically, the following critical elements must be addressed:

- I. Introduction: In this section, you will discuss your natural science issue and select resources that you can use to research the issue. This will lead you to the development of a research question related to your issue. Specifically, you should:
 - a. Describe the **issue** in the natural sciences that you have selected to investigate. Why is this issue significant? (You identified this issue in Theme 1, but how would you revise this piece now that you have received instructor feedback and investigated your sources?)
 - b. Describe at least three **science resources** that you could use to investigate the issue you selected. Your sources must be relevant to your issue and must be of an academic nature appropriate for the issue. In your description, consider questions such as: What are the similarities and differences in the content of your sources? What makes them appropriate and relevant for investigating your issue? What was your thought process when you were searching for sources? How did you make choices?
 - c. Based on your review of science resources, develop a **specific question** related to the issue you selected. In other words, what would you like to know more about?
- II. **Body**: In this section, you will use the natural science resources that you selected to investigate your question, focusing on an appropriate audience and the scientific principles related to the issue. Make sure to cite your sources. Based on your research:
 - a. Identify an **audience** that would be interested in your issue and the question you developed. For example, who would benefit most from hearing your message, or who could best help in addressing the issue?
 - b. Describe how and why you can tailor your **message** to your audience, providing specific examples. For example, will your audience understand scientific terminology and principles, or will you need to explain them? How will you communicate effectively with your audience?
 - c. **Identify** the natural science **principle(s)** that apply to your question and issue. For example, if your issue is global climate change, the principle you might identify is that the sun is the primary source of energy for Earth's climate system.
 - d. **Explain** how the **principle(s)** you identified apply to your issue and question. In other words, how are the natural science principle(s) you identified relevant to your question and issue?
- IV. Provide a **reference list** that includes all of the science resources you used to investigate your issue and question so far. Ensure that your list is formatted according to current APA guidelines (or another format, with instructor permission).

Rubric

Guidelines for Submission: The first draft of your planning document should be 2–4 pages, double spaced, with 12-point Times New Roman font and one-inch margins. You should use current APA guidelines (or another format approved by your instructor) for your citations and reference list.

Critical Elements	Proficient (100%)	Needs Improvement (75%)	Not Evident (0%)	Value
Introduction: Issue	Describes selected issue in natural	Describes selected issue in natural	Does not describe selected issue in natural	5
	sciences and its significance	sciences and its significance but with	sciences and its significance	
		gaps in detail or clarity		
Introduction: Science	Describes at least three relevant and	Describes at least three science	Does not describe science resources that	15
Resources	appropriate science resources that could	resources that could be used to	could be used to investigate selected issue	
	be used to investigate selected issue	investigate selected issue but with gaps		
		in appropriateness, relevance, or detail		
		or is missing one or more sources		
Introduction: Specific	Develops specific question related to	Develops specific question related to	Does not develop specific question related	5
Question	selected issue based on review of	selected issue, but question is not based	to selected issue	
	science resources	on review of science resources		
Body: Audience	Identifies an audience that would be	Identifies an audience, but audience is	Does not identify an audience	15
	interested in issue and question, citing	not appropriate for issue and question,		
	source(s)	or there are gaps in citation		
Body: Message	Describes how and why message can be	Describes how and why message can be	Does not describe how and why message	15
	tailored to audience, providing specific	tailored to audience but with gaps in	can be tailored to audience	
	examples and citing source(s)	examples or citation		
Body: Identify Principle(s)	Identifies natural science principle(s)	Identifies natural science principle(s)	Does not identify natural science	15
	that apply to issue and question, citing	that apply to issue and question but with	principle(s) that apply to issue and question	
	source(s)	gaps in accuracy or citation		
Body: Explain Principle(s)	Explains how identified principle(s) apply	Explains how identified principle(s) apply	Does not explain how identified principle(s)	15
	to issue and question, citing source(s)	to issue and question but with gaps in	apply to issue and question	
		detail, clarity, or citation		
Reference List	Provides reference list that includes all	Provides reference list that includes all	Does not provide reference list that	10
	science resources used to investigate	science resources used to investigate	includes all science resources used to	
	issue and question, and list is formatted	issue and question, but list has gaps in	investigate issue and question	
	according to current APA guidelines	adherence to current APA formatting		
		guidelines		
Articulation of Response	Submission has no major errors related	Submission has major errors related to	Submission has critical errors related to	5
	to citations, grammar, spelling, syntax,	citations, grammar, spelling, syntax, or	citations, grammar, spelling, syntax, or	
	or organization	organization that negatively impact	organization that prevent understanding of	
		readability and articulation of main ideas	•	
			Total	100%