**Unit 1: Worksheet for Developing an Opening/Introductory Paragraph**

**Use this to complete the Unit 1 Argumentative Essay (Phase 1) Submission.**

* For assistance with finding sources, use this AIU Library Databases Tour: <https://breeze.careeredonline.com/ptwg7311gbcf/>.
* Use this [TRAP test](http://resources.careered.com/LCMSFileSharePreview/Resources/MSWordDocument/ENGL107_U1_Submission_TRAP_Test_1802B.docx) to ascertain the credibility of your sources.
* For help with formatting your paper; using quotations, paraphrases, and in-text citations; and creating a reference list, refer to the AIU APA Guide: <http://careered.libguides.com/aiuapa>.
* You can also watch these short APA Video Tutorials for help: <http://careered.libguides.com/aiuapa/videotutorials>.

|  |  |
| --- | --- |
| 1. List the topic you have selected. |  |
| 1. List the source you selected from the Topic Bibliography (provided in the Unit 1 Discussion Board 2 instructions). |  |
| 1. Locate a similar source on the issue, and list it here. |  |
| 1. Locate at least 1 element of multimedia that supports the evidence, and list it here. |  |
| 1. Record at least 2 quotes (evidence) from your research. |  |
| 1. Write a claim that is supported with 2 reasons that are based on evidence. Your reasons can be based on evidence that includes multimedia. |  |
| 1. Draft an opening paragraph that includes your claim (thesis statement).    * Use at least 1 quote to back up or frame your supporting reasons (you can use I or both quotes you identified above in Step 5).    * Include an introduction for the quote in the sentence preceding it, or acknowledge it in the following sentence.    * Be sure you include an in-text citation for your quote |  |
| 1. Write the corresponding reference for your quote (for an APA-style Reference page). See example below. |  |

**Example APA Reference**

Davidson, J. (2016, October 17). Will decriminalization solve the drug scourge? *The Washington Post*. Retrieved from http://www.highbeam.com/doc/1P2-40144446.html?refid=easy\_hf