



## Preview Survey



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*This is a preview of your survey as your participants will see it.*

### Science Information Literacy Tutorial Feedback

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The UC Irvine Science Librarians are creating a tutorial to introduce undergraduates enrolled in introductory science, engineering, and computer science courses to core scientific information literacy skills and concepts.

When complete, the Science Information Literacy tutorial will include six modules. The modules are:

Module I: Introduction

Module II : Overview of the Scientific Method & Scholarly Communication Process

Module III: General Information Formats

Module IV: Locating Information

Module V: Evaluating Sources

Module VI: Documenting Sources

Each module is designed to stand alone or to be used in combination with any of the other modules. We are asking for your feedback on Module II:

**Overview of the Scientific Method & Scholarly Communication Process** because it is the most complete. Your feedback will aid us as we complete the remaining modules.

The **Overview of the Scientific Method & Scholarly Communication Process** is available [here](#). Left click and open it in a new window to make it easy to get back to the feedback form.

*Instructions: Please answer each question below. If you do not have an opinion about a particular question, skip it and go on.*

1. The Overview of the Scientific Method and Scholarly Communication Process module will help my undergraduate students understand the scientific method and the scholarly communication process in science.

- Yes
- No
- Don't know

2. This module covers:
  - Too much information
  - Not enough information
  - Just the right amount of information

Comments:

3. The information included is:
  - Too difficult
  - Too easy
  - Presented at the right level for the target audience
4. I would assign the Overview of the Scientific Method and Scholarly Communication Process module to my students:
  - To complete for credit
  - To complete as part of a class assignment

- To prepare for an upcoming lecture
- To review for background information
- I would not assign the module to my students

5. The thing I like best about Overview of the Scientific Method and Scholarly Communication Process module is:

6. The thing I like least about the Overview of the Scientific Method and Scholarly Communication Process module is:

7. The Overview of the Scientific Method and Scholarly Communication Process module could be improved by:

8. What discipline-specific or general concepts or examples would you like to see included in the Science Information Literacy Tutorial?

9. Do you have any other comments, observations or advice on the Overview of the Scientific Method and Scholarly Communication Process module?

10. May we contact you again so that you can provide us with more feedback on the Overview of the Scientific Method and Scholarly Communication Process module?

Thank you for completing this survey.

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**Electronic Educational Environment, UC Irvine**

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