

## Assessment and Reaffirmation of Foundational Learning Outcome

Due **January 15, 2021** for any course taught Fall 2020

Due **May 14, 2021** for courses taught only in Spring 2021

### Instructions

Please visit [the Foundational Assessment page](#) to upload a single PDF file that includes the following information (in this order). Please name the file: FO\_Subject\_CourseNumber\_CRN\_Year.

For example: **SCI\_CHM\_111\_13993\_2019.pdf**

1. A completed copy of the Report Template Page (below).
2. A copy of the syllabus.
3. Samples of student work that have been completely de-identified showing how students demonstrated achievement of the foundational outcome described in your narrative (exam questions, projects, papers, etc.). One example of excellent work, one of average work, and one of poor work should be included. Please ensure that all parts of the sample have had the student's identifying information removed or obscured. Samples should show grading marks and other feedback the student received.
4. A distribution of grades awarded to the entire class on the above submitted assignment(s).

If the course contains multiple sections, please submit **separate PDF files containing items 1-4 for each section**.

If the **same instructor teaches multiple CRN of the same course using the same materials and assessment**, please note that on the Report Template cover page and upload materials from only one CRN.

Questions may be directed to IDA+A at [idata@purdue.edu](mailto:idata@purdue.edu) or the UCC at [CoreCurriculum@purdue.edu](mailto:CoreCurriculum@purdue.edu)

## REPORT TEMPLATE

### Science

- Think and function as a scientist by using critical thinking and analytical inquiry.
  - Apply basic scientific, quantitative, and technological methods and knowledge of nature to the solution of scientific problems.
  - Use the scientific method and theories to analyze questions in the physical and natural world.
  - Provide scientific explanations of the nature of the universe, the earth, and/or life forms and be able to distinguish these explanations from non-scientific explanations.
1. Course name, CRN and semester taught:
  2. Instructor:
  3. Provide a short narrative description of the work that students performed to meet **at least one** of the outcomes as described above. Please do not merely describe course outcomes or indicate that the work is described in the syllabus. Instead, make explicit how the work addresses the Foundational learning outcome(s):
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4. Describe how and when students were given feedback on their performance before the withdrawal deadline.