Automated Plagiarism Detection with SafeAssign

Creating an Assignment

1. Navigate to the Content Area where the Assignment will be placed
2. On the Action Bar, click Create Assessments and select Assignment
3. On the Create Assignment page, specify the Assignment Name and Instructions
4. Attach additional files as needed
5. Set the Assignment Due Date if desired
6. Type Point Possible
7. Fill in the Submission Details, Grading Options, and Display of Grades
   a. Make sure to check the appropriate box next to Plagiarism Tools in the Submission Details section.
8. Select the check box Make the Assignment Available, fill in date to Limit Availability if desired, and select Track Number of Views if tracking is needed
9. Select the Submit button
When students submit their paper for a SafeAssignment, they will see additional verbiage pertaining to SafeAssign details. They will have the ability to opt-out of having their paper added to the Global Reference Database.
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Below the Attempt box you will see the SafeAssign Submission information. Clicking on View Originality Report will reveal the details of the plagiarism check.

If you have any questions about automated plagiarism detection, please do not hesitate to ask. Contact Aaron Kendall at akendall@skidmore.edu

Horizontal stratigraphy was first used in archaeological research in northwestern Alaska by Henry L. Collins on St. Lawrence Island; however, it was not until nearly 30 years later that J. Louis Giddings fully explored horizontal stratigraphy’s potential in building culture histories and diachrony research, calling it “beach-ridge archaeology.” The rationale of beach-ridge archaeology is straightforward: just as a stratum at the top of an undisturbed vertical stratigraphic sequence is deposited after the strata below it, a beach ridge closest to the body of wa-ter is deposited after those farther from the water, creating a series of accumulating ridges if the process continues unabated. While it is possible that people living on the last-formed beach ridge could have used any existing ridge in the site—quarry for the people who lived on earlier ridges could not have occupied the last-formed ridge.