The University of Texas School of Public Health
Student Guide on Plagiarism

In all their work at UTSPH, students are expected to create original work, expressing in their own words their understanding of readings they use for completing assignments and the materials they use for writing papers. When students write about ideas or facts developed by other people, students must use their own words to summarize or paraphrase those ideas and they must attribute the source of the information by correctly citing the original author and publication.

The purpose of this section is to help students understand what plagiarism is, how to prevent plagiarism in their own work, and how to correct their work when plagiarism occurs.

Defining Plagiarism: The Plagiarism Spectrum

Both defining and recognizing plagiarism has become more difficult with the growth of the Internet, which makes vast amounts of written material freely accessible throughout the world. As one recent study on plagiarism noted, “The Web’s more interactive ‘Web 2.0’ evolution has created an environment that encourages information sharing and values the remixing and remaking of original content. In this environment, plagiarism is easier to commit and originality more difficult to define.” (White paper the plagiarism spectrum: Instructor insights into the 10 types of plagiarism.2012) Nevertheless, students are responsible for educating themselves about what constitutes plagiarism and using good practices to prevent plagiarism in their own work. Plagiarism of any sort is completely unacceptable in academic work.

Plagiarism includes a range of activities from intentionally copying an entire document, word-for-word,
and presenting it as one's own work, to accidentally borrowing a few phrases from a source and forgetting to reference the source. (Purdue online writing lab. 2013) One study on plagiarism conducted in 2012 (White paper the plagiarism spectrum: Instructor insights into the 10 types of plagiarism. 2012) categorizes plagiarism into 10 different types of activities that cover the spectrum from most serious to least serious. The study gives names to each type of plagiarism:

1. CLONE: presents another person's work, word-for-word, as one's own.
2. CTRL-C: contains large portions of text copied from a single source.
3. FIND–REPLACE: substitutes synonyms for key words and phrases in the original but keeps the same basic content.
4. REMIX: paraphrases other sources without citation to make a text that fits together seamlessly.
5. RECYCLE: borrows generously from one's own previous work without citation; this is self-plagiarism.
6. HYBRID: combines in one paper some perfectly cited sources with some copied passages without citations.
7. MASHUP: mixes copied material from several different sources without proper citation.
8. 404 ERROR: includes inaccurate information about sources or citations to fake sources.
9. AGGREGATOR: includes proper citation, but the paper contains almost no original work.
10. RE-TWEET: includes proper citation, but relies too closely on the text’s original wording and/or structure.

Examples of each of these types of plagiarism are presented and discussed at http://www.turnitin.com/assets/en_us/media/plagiarism_spectrum.php. A copy of the full study report, which discusses the seriousness and frequency of each type of plagiarism as well as approaches to preventing plagiarism, is available from the same website. (White paper the plagiarism spectrum: Instructor insights into the 10 types of plagiarism. 2012)

Preventing Plagiarism

The best way to prevent plagiarism is to start with good note-taking habits. Students should practice taking notes in their own words about the main ideas in each source they read, rather than copying phrases directly into their notes. (Purdue online writing lab. 2013)

Students should be encouraged to create evidence tables to summarize their research findings and organize their notes with references. See, for example, templates for evidence tables developed by The National Institute for Health and Care Excellence (NICE) (About NICE. 2013) in the United Kingdom, an organization set up in 1999 to provide national quality standards and guidance for organizations that provide public health, clinical, and social services. See samples at http://www.nice.org.uk/media/633/A0/The_guidelines_manual_2009_-_Appendix_K_Evidence_tables.pdf

Incorporating work by others

To place their own work in the context of current research, students must be able to properly summarize, paraphrase, and quote work by other people. Students should consult a guide to conducting research in the biomedical sciences for instructions on how to summarize, paraphrase, and quote sources. Several sources are:
1. The Purdue University Online Writing Laboratory (OWL) provides a good introduction to the important differences between summarizing, paraphrasing, and quoting, and explains the correct use of each. The website also provides illustrative examples, as well as exercises for students to practice correct paraphrasing and citation. See [http://owl.english.purdue.edu/owl/resource/563/01/](http://owl.english.purdue.edu/owl/resource/563/01/).


3. Academic Writing for Graduate Students: Essential Tasks and Skills (Swales & Feak, 2004) provides exercises in how to write summaries for graduate-level work.

Citing sources

Documents in public health use one of two basic styles for citing source materials.

1. **Author, date style**: Public health research in behavioral sciences and health promotions typically reference source materials by putting the first author’s name and the publication date in parentheses within the text of the paper. This is the style used by the American Psychological Association. (American Psychological Association, 2010) All references are then listed in the bibliography by author, in alphabetical order.

   **Example:** (Businelle et al., 2013)

   **Text with citation in parentheses:**

   Smokers consume more alcohol than nonsmokers, and drinkers are more likely to smoke than are nondrinkers (e.g., Bien & Burge, 1990; Dawson, 2000; Friedman, Tekawa, Klatsky, Sidney, & Armstrong, 1991).

   **Reference list at end of paper:**


2. **Numbered reference**: Most other disciplines in public health use numbered references, either in parentheses or superscript. This is the style used by the American Medical Association. (Iverson et al., 2007). The references are listed at the end of the paper by number, in the order in which they first appear in the text.

   **Example:** (Shipp, Cooper, Del Junco, Cooper, & Whitworth, 2013)

   **Text with numbered citations:** Although agriculture is among the most hazardous industries in the USA, a number of minors labour in this industry as migrant and seasonal farmworkers. Based on the National Agricultural Workers Survey, minors comprise 6% of the entire hired farmworker population, which is largely Hispanic (83%), foreign-born (75%) and often temporary (i.e., migrant or seasonal). The precise number of minors working as farmworkers is not known due to difficulties enumerating a mobile, temporary, under-age and potentially undocumented.
workforce. Crude estimates are in the hundreds of thousands.\(^2\)

**Reference list at end of paper:**


3. **Manage citations and create good bibliographies**

Students are strongly urged to use a bibliographic database such as RefWorks to manage citations and create bibliographies for papers. The program RefWorks is provided free to all students and faculty through the UTSPH library website. Each semester, members of the library staff teach workshops on how to use RefWorks. Students can also use the RefWorks handouts posted under Guides to Using Library Resources at https://sph.uth.edu/current-students/library/guides-to-using-library-resources/ https://sph.uth.edu/content/uploads/2010/07/RW_Intro.pdf

**Checking for originality**

All students should check their work for originality and overlap with other sources BEFORE they submit written work for any course. UTSPH provides free access to the program SafeAssign on Blackboard as one tool that students can use to help them check their work for originality and make corrections before submitting an assignment to the instructor. Information about and instructions for using SafeAssign are located at https://sph.uth.edu/content/uploads/2011/12/safeassigns.pdf.

SafeAssign is a tool in Blackboard that uses the Internet to compare student writing against a database of journal articles, other texts, and papers submitted by students worldwide. SafeAssign identifies similarities between the student document and these other texts.

Students can use SafeAssign to:

- check the originality of their own work BEFORE they submit it to an instructor.
- identify parts of their writing that need revision because they borrow ideas or words from others.

**Interpreting a SafeAssign Report**

SafeAssign gives a % matching score to indicate how much text in the student paper was found to be very similar to a source.

A high percentage matching score usually indicates that the student followed the original source too closely. A score of 90 percent means that there is a 90 percent probability that these two sentences express the same idea, even if the words are not identical. However, a high match score does not necessarily mean that the student copied material. For example, citations and lists of references are
usually marked as matching other sources, because other sources have cited the same resources. Matching citations do not count as copying.

Alternatively, a low match score may still indicate that the student borrowed a sentence or phrase, and must edit rewrite the section. Further, a 0% matching score is not a guarantee that the work is completely original, as SafeAssign compares student work against a limited database and does not search every one of the approximately 45,000 journals published.

In a SafeAssign report, students should check to make sure that:

- When quoted text matches the original source exactly word-for-word, the quotation appears in quotation marks and the original source is correctly cited with the page number.
- Paraphrases or summaries of ideas or facts from a source are explained in the student’s own words.
- Each source for each idea or fact is properly cited.
- Any phrases that match more than a few (3 or 4) words in a source are rewritten in the student’s own words.

References


doi:10.1037/a0031009; 10.1037/a0031009


doi:10.1136/injuryprev-2012-040538; 10.1136/injuryprev-2012-040538


White paper the plagiarism spectrum: Instructor insights into the 10 types of plagiarism. (2012).