Paraphrasing, Summarising & Quoting

Much of the work you produce at university will involve the important ideas, writings and discoveries of experts in your field of study. The work of other writers can provide you with information, evidence and ideas, but must be incorporated into your work carefully. Quoting, paraphrasing and summarising are all different ways of including the works of others in your assignments.

Your lecturers expect you to demonstrate an understanding of the major ideas/concepts in the discipline. Paraphrasing and summarising allows you to develop and demonstrate your understanding and interpretation of a text and to avoid plagiarism. They are important tools for reshaping information to suit the many writing tasks that will be required of you. They also require the analytical and writing skills which are crucial to success at university.

What are the Differences?

<table>
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<tr>
<th>Quotations</th>
<th>Paraphrasing</th>
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<tbody>
<tr>
<td>• match the source word for word</td>
<td>• does not match the source word for word</td>
<td>• does not match the source word for word</td>
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<td>• are usually a brief segment of the text</td>
<td>• involves putting a passage from a source into your own words</td>
<td>• involves putting the main idea(s) into your own words, but including only the main point(s)</td>
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<td>• appear between quotation marks</td>
<td>• changes the words or phrasing of a passage, but retains and fully communicates the original meaning</td>
<td>• presents a broad overview, so is usually much shorter than the original text</td>
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<td>• must be attributed to the original source</td>
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<td>• not commonly used in the sciences</td>
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What is Paraphrasing?

Paraphrasing is a way of presenting a text, keeping the same meaning, but using different words and phrasing. Paraphrasing is used with short sections of text, such as phrases and sentences.

A paraphrase may result in a longer, rather than shorter, version of the original text. It offers an alternative to using direct quotations and helps students to integrate evidence/source material into assignments. Paraphrasing is also a useful skill for making notes from readings, note-taking in lectures, and explaining information in tables, charts and diagrams.

How to Paraphrase

• Read the source carefully. It is essential that you understand it fully.
• Identify the main point(s) and key words.
• Cover the original text and rewrite it in your own words. Check that you have included the main points.
• Write the paraphrase in your own style. Consider each point; how could you rephrase it?

When to Paraphrase

• Paraphrase short sections of work only; a sentence or two or a short paragraph.
• As an alternative to a direct quotation.
• To rewrite someone else’s ideas without changing the meaning.
• To express someone else’s ideas in your own words.
• To support claims in, or provide evidence for, your writing.

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• Meaning: ensure that you keep the original meaning and maintain the same relationship between main ideas and supporting points.

• Words: Use synonyms (words or expression which have a similar meaning) where appropriate. Key words that are specialised subject vocabulary do not need to be changed.

• If you want to retain unique or specialist phrases, use quotation marks (“ “).

• Change the grammar and sentence structure. Break up a long sentence into two shorter ones or combine two short sentences into one. Change the voice (active/passive) or change word forms (e.g. nouns, adjectives).

• Change the order in which information/ideas are presented (as long as they still make sense in a different order).

• Identify the attitude of the authors to their subject (i.e. certain, uncertain, critical etc) and make sure your paraphrase reflects this. Use the appropriate reporting word/phrase.

• Review your paraphrase checking that it accurately reflects the original text but is in your words and style.

• Record the original source (including the page number) so that you can provide a reference.

What is a Summary?
A summary is an overview of a text. The main idea is given, but details, examples and formalities are left out. Used with longer texts, the main aim of summarising is to reduce or condense a text to its most important ideas.

Summarising is a useful skill for making notes from readings and in lectures, writing an abstract/synopsis and incorporating material in assignments.

How to Summarise
• The amount of detail you include in a summary will vary according to the length of the original text, how much information you need and how selective you are:
  • Start by reading a short text and highlighting the main points as you read.
  • Reread the text and make notes of the main points, leaving out examples, evidence etc.
  • Without the text, rewrite your notes in your own words; restate the main idea at the beginning plus all major points.

What is a Quotation?
A quotation is an exact reproduction of spoken or written words.

Direct quotes are rarely used in the sciences.

How to Quote
Make sure that you have a good reason to use a direct quotation. Quoting should be done sparingly and should support your own work, not replace it. For example, make a point in your own words, and then support it with an authoritative quote.

• Direct quotations should appear between quotation marks (“ “) and exactly reproduce text, including punctuation and capital letters.

• A short quotation often works well integrated into a sentence.

• Check your citation guide to see how longer quotations should be incorporated into your paper.

When to Summarise
• Summarise long sections of work, like a long paragraph, page or chapter.
• To outline the main points of someone else’s work in your own words, without the details or examples.
• To include an author’s ideas using fewer words than the original text.
• To briefly give examples of several differing points of view on a topic.
• To support claims in, or provide evidence for your writing.

When to Quote
• quotations are rarely used in the sciences
• limit usage to instances where the author’s words convey a powerful meaning, such as a particularly strong quote from Einstein
• in most science writing assignments you will have no cause to use quotations