# Using Chicago Manual of Style with LaTeX and biblatex-chicago

This guide explains how to set up your LaTeX document for Chicago Manual of Style footnotes and bibliography citations using the biblatex-chicago package. Below are the detailed instructions, code examples, and compilation steps using XeLaTeX.

### Step 1: Load the Package

Include the following in your document preamble to load the biblatex-chicago package with the necessary options. The notes option enables Chicago-style footnotes. The backend=biber option specifies Biber as the bibliography processor and short enables shortened citations on subsequent uses.

\usepackage[notes,backend=biber,short]{biblatex-chicago}

## Step 2: Add the Bibliography Resource

Register your bibliography file (e.g. references.bib) in the preamble.

\addbibresource{references.bib}

## Step 3: Citing Sources in Your Document

Use the \autocite command to automatically generate Chicago-style footnotes for your citations. The first citation provides a full reference, and subsequent citations use a shortened format if the short option is enabled.

#### Example:

World War I had lasting impacts on Germany\autocite{GermanHistoryVersailles}.

Another example:

Otto Dix depicted war as overwhelming destruction\autocite{UMMAArtilleryBattle}.

## Step 4: Print the Bibliography

At the end of your document, include the following command to display the complete bibliography:

\printbibliography

## Step 4.5: Single Spacing in the Bibliography

To ensure that the bibliography is single-spaced, include the following command before printing the bibliography:

\renewcommand{\bibfont}{\setstretch{1}}

## Step 5: Compilation Instructions with XeLaTeX

To compile your document using XeLaTeX, follow these steps:

1. Run XeLaTeX on your document:

xelatex essay.tex

2. Process the bibliography with Biber:

biber essay

3. Run XeLaTeX again to update references:

xelatex essay.tex

4. Run XeLaTeX one more time to ensure all citations are correctly updated:

xelatex essay.tex

Combined:

xelatex essay.tex && biber essay && xelatex essay.tex && xelatex essay.tex

### Step 6: Example Bibliography Entries

Below are sample entries from the references.bib file:

```
@online{UMMAArtilleryBattle,
               = {University of Michigan Museum of Art},
   author
               = {Artillery Battle (Artillerieschlacht)},
   title
   shortauthor = {UMMA},
   shorttitle = {Artillery Battle},
   year
               = \{1917\},
               = {https://umma.umich.edu/objects/artillery-battle-
       artillerieschlacht -1967-1-41/},
   urldate = \{2025-02-10\},
}
@online{UMMAHunger,
   author = {University of Michigan Museum of Art},
               = {Hunger},
   shortauthor = {UMMA},
   shorttitle = {Hunger},
               = \{1924\},
   year
               = {https://umma.umich.edu/objects/hunger-1957-1-105/},
   url
   urldate
               = \{2025-02-10\},
}
@misc{Hartlaub1925,
   author = {Gustav Friedrich Hartlaub},
   title
                = {Introduction to the \textit{Neue Sachlichkeit} Exhibition
       Catalogue},
    shortauthor = {Hartlaub},
    shorttitle = {Neue Sachlichkeit},
   howpublished = {Exhibition catalog, Kunsthalle Mannheim},
                = \{1925\},
   year
}
@book{Plumb2006,
   author
               = {Steve Plumb},
               = {{\textit{Neue Sachlichkeit} 1918--33: Unity and Diversity of an
        Art Movement}},
    shortauthor = {Plumb},
    shorttitle = {Neue Sachlichkeit 1918--33},
   publisher = {Rodopi},
    address = {Amsterdam},
   vear
               = \{2006\},
}
@online{GermanHistoryVersailles,
   author = {German History in Documents and Images},
   title
               = {Treaty of Versailles and its Economic Impact},
    shortauthor = {GHDI},
   shorttitle = {Versailles Economic Impact},
   year
               = \{1919\},
               = {https://ghdi.ghi-dc.org/pdf/eng/DEST_SOLMITZ_ENG.pdf},
   url
              = \{2025-02-10\},
   urldate
```

With these steps, your LaTeX document is configured for Chicago Manual of Style citations using the biblatex-chicago package, and you are ready to compile with XeLaTeX.