The following are some examples of citation styles for various sources. For complete information on citing sources in Chicago style, see the *The Chicago Manual of Style*, 16th Edition or *The Bedford Handbook*, 8th ed.

The Chicago style utilizes footnotes or endnotes for in-text citations and a bibliography page as a reference page. The bibliography is an alphabetical listing of the sources that appear in your notes. However, personal interviews and sources consulted but not included in the paper should not be included in the bibliography. Alphabetizing is based on the first letter of the author’s last name, or, if there is no author, the entry should be alphabetized by the first word of the title, excluding the articles “A,” “An,” or “The.” Each entry should begin at the left margin. If the entry goes on to two or more lines, the subsequent lines should be indented half an inch, creating a hanging indent. Each entry should be single-spaced, with an extra line of space between entries. Please see included page numbers for further clarification on each entry.

**Book with Single Author (CMS 695; BH 701):**

**Book with More than Three Authors (CMS 696; BH 702):**

**Edited or compiled books or anthologies (CMS 699-700, 708; BH 704):**

**Journal Article (CMS 731-732; BH 706):**

**Journal Article from an Electronic Database (CMS 733-734; BH 707-708):**
*Accessed dates are optional unless required by professor*

**Material from a Web Site (CMS 752-754; BH 709-711):**
*Accessed dates are optional unless required by professor:
Bibliography

Dalzell, Robert F. Enterprising Elite: The Boston Associates and the World They Made


AUTHOR carbon 1.5" tapered. Head parts. PRESTINE Integrated 1.5" tapered. AUTHOR Mudguard rear X-Flap SeatThe mudguard AUTHOR X-Flap with fast and easy clipping system on saddle rails will make the laziest cyclists without excuses to arrive dirty. Offers AUTHOR Mudguards AXP-53 High quality AUTHOR AXP full length mudguard set. – Descriptions BH1750FVI is an digital Ambient Light Sensor IC for I2C bus interface. This IC is the most suitable to obtain the ambient light data for adjusting LCD and Keypad backlight power of Mobile phone. It is possible to detect wide range at High resolution. (1 - 65535 lx). – Features 1) I2C bus Interface (f/s Mode Support) 2) Spectral responsibility is approximately human eye response 3) Illuminance to Digital Converter 4) Wide range and High resolution. (1 - 65535 lx) 5) Low Current by power down function 6) 50Hz / 60Hz Light noise reject-function 7) 1.8V Logic input interface