

ASCE Citation Style Guide (American Society of Civil Engineers)

Overview: The **ASCE citation style** is standard in **civil engineering**. It uses **bracketed numbers** for in-text citations, corresponding to a **numbered reference list** at the document's end.

In-Text Citations

Cite sources in order of appearance using bracketed numbers.

- **Single reference:** The proposed method improves accuracy [1].
- Multiple references: Studies highlight the benefits of modeling [1], [3], [5].

References

Listed numerically in citation order with consistent formatting.

- **Book:** Smith, J. 2018. *Structural Analysis: Principles and Applications*. Engineering Press, New York, NY.
- **Journal Article:** Johnson, E. 2020. "Bridge Load Distribution Analysis." *Journal of Civil Engineering*, 34(2), 123–135.
- Conference Paper: Brown, R. 2019. "Advances in Concrete Materials." *Proceedings of the 2019 ASCE International Conference on Civil Engineering*, ASCE, Reston, VA, 23–30.
- **Report:** Doe, M. 2021. *Wind Load Effects on Tall Buildings*. Report No. 2021-05, Engineering Society Press, Reston, VA.

Formatting

- Font: Times New Roman, 12 pt.
- Spacing: Single-space within entries; double-space between entries.
- Margins: 1-inch.
- Indentation: Hanging indent for references.

Disciplines Using ASCE at UT Tyler

• Graduate College of Engineering: Civil Engineering M.S.C.E.

Resources

- ASCE Citation Generator: https://www.citethisforme.com/citation-generator/american-society-of-civil-engineers
- ASCE Style Guide (PDF): https://library.uta.edu/sites/default/files/cite-asce 0.pdf