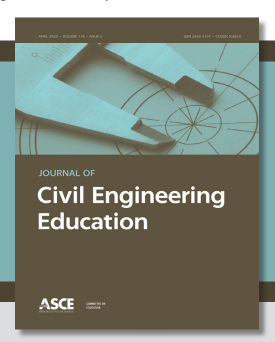


## Journal of Civil Engineering Education

**Chief Editor:** 

Shane Brown, Ph.D., P.E., F.ASCE, Oregon State University





Submit Manuscripts: https://www.editorialmanager.com/jrneieng

## Aims & Scope

The Journal of Civil Engineering Education seeks to help grow and develop all aspects of civil engineering education and related disciplines (construction, architecture, and environmental engineering). ASCE Journals accept several different article types. Click here for the general requirements. Papers examine research on effective methods to teach civil engineering principles and prepare students through formal education, mentoring, and self-development to succeed in practice, with attention towards the engineer's and constructor's professional obligations and responsibilities. Topics include civil engineering education from the undergraduate to continuing education levels, teaching practice issues, ethics education, case studies of pedagogy, and lessons learned unique to the civil engineering practice.

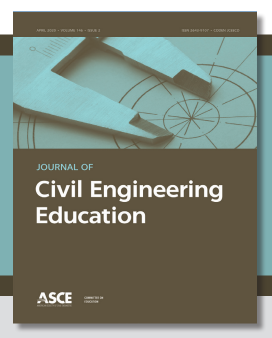
## Journal of Civil Engineering Education



**Chief Editor:** 

Shane Brown, Ph.D., P.E., F.ASCE, Oregon State University





Submit Manuscripts: https://www.editorialmanager.com/jrneieng

## Reasons to Publish with ASCE

- AUTHORITY—ASCE is the world leader in civil engineering knowledge.
- **IN DEMAND**—ASCE Library contains over 145,000 articles and attracts over a million visits per month.
- **WIDE DISTRIBUTION**—More than 3,500 institutions in 125 countries have access to ASCE journals.
- NO SUBMISSION OR PUBLICATION FEES
- **EXPERTISE**—ASCE journals are led by experienced researchers and practitioners attracting high-quality papers.
- **COMPREHENSIVE COLLECTION**—Variety of journals allows research in niche areas to be published and accessed.
- HIGH DISCOVERABILITY & ACCESSIBILITY—Content is indexed in all major services including Google, Google Scholar, Baidu, Elsevier (Ei Compendex), Clarivate Analytics (Web of Science), ProQuest, Civil Engineering Database, TRID, OCLC (WorldCat), IET/INSPEC, SCOPUS and EBSCOHost.
- OPEN ACCESS OPTION—Whether complying with funding mandates or looking for broader dissemination, authors can make their work freely available by choosing the Open Access Option.

