



Inputs of Engineering Education towards Sustainability

Guest Editors:

Prof. Dr. Clara Viegas

CIETI (Center for Innovation in Engineering and Industrial Technology or Institute),
Polytechnic of Porto-School of Engineering (ISEP), 4200-072 Porto, Portugal

Prof. Dr. Natércia Lima

CIETI (Center for Innovation in Engineering and Industrial Technology or Institute),
Polytechnic of Porto-School of Engineering (ISEP), 4200-072 Porto, Portugal

Deadline for manuscript submissions:

closed (31 January 2024)

Message from the Guest Editors

One of the major contributors to supporting sustainability concerns is engineering. By addressing technology and innovative solutions for new problems every day, this area of expertise needs to be up to date with the most pressing economic, social and environmental challenges. So, educating these new professionals has not only scientific and technical expertise goals but also a more subtle goal of developing innovative practices aligned with the increased awareness of sustainability concerns.

How should universities influence their academic and non-academic staff, their students and their communities? How can teachers incorporate these concerns into their courses? How are major students in sustainability developing research projects that deliver positive public impact?

This Special Issue does not aim to address the technical approach of each solution but rather to share these educational experiences and maybe influence other teachers to do similar practices. From the simple individual actions to departmental or schools' directives. Discussing these issues within the academia may harvest some day-to-day action changes which may become the motor of new and bigger ones.





an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Marc A. Rosen

Faculty of Engineering and
Applied Science, University of
Ontario Institute of Technology,
Oshawa, ON L1G 0C5, Canada

Message from the Editor-in-Chief

I encourage you to contribute a research or comprehensive review article for consideration for publication in *Sustainability*, an international Open Access journal which provides an advanced forum for research findings in areas related to sustainability and sustainable development. *Sustainability* publishes original research articles, review articles and communications. I am confident you will find the journal contributes to enhancing understanding of sustainability and fostering initiatives and applications of sustainability-based measures and activities.

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility: indexed within Scopus, SCIE and SSCI (Web of Science), GEOBASE, GeoRef, Inspec, AGRIS, RePEc, CAPlus / SciFinder, and other databases.

Journal Rank: JCR - Q2 (*Environmental Studies*) / CiteScore - Q1 (Geography, Planning and Development)

Contact Us

Sustainability Editorial Office
MDPI, St. Alban-Anlage 66
4052 Basel, Switzerland

Tel: +41 61 683 77 34
www.mdpi.com

mdpi.com/journal/sustainability
sustainability@mdpi.com
X@Sus_MDPI