

We look forwarding to welcoming you to Dublin for SEFI 2023.

Technology offers humans access to a better standard of living than has ever before been possible and yet that same technology used in an unsustainable manner threatens our very existence through climate change and environmental catastrophe.

Engineers must develop new technologies to address our current challenges as well as finding new ways to use old technology more sustainably. However, we cannot rely on technology alone. While engineers will remain masters of technology they must also participate in and make informed contributions to each of these areas in order to ensure that optimal policies are adopted and effective technological solutions are employed.

How then should we educate engineers to ensure that they are best prepared to develop solutions for a complex, but sustainable world?

Engineering schools have not been blind to these challenges and have been striving to combine excellent technical expertise with a broader understanding of sustainability and societal needs. SEFI 2023 asks that we share what we have learned already and let us explore what can yet be done.



Full paper Abstract submission submission description submission 20.03.2023 17.04.2023 01.05.2023 08.06.2023 14.07.2023

Full workshop