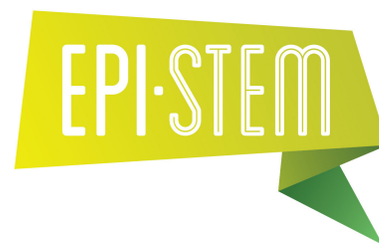


EPI-STEM
National Centre for STEM Education



National Centre for STEM Education

CHEMISTRY IN ACTION

We are now inviting submissions for the upcoming 2026 edition of Chemistry in Action with EPI-STEM The National Centre for STEM Education.

Submission Guidelines:

Please find the attached Author Guidelines outlining article formats, length, and submission instructions.

Deadline for submissions: Friday 6th March Submit to: peterchields@gmail.com

CHEMISTRY IN ACTION WITH EPI-STEM THE NATIONAL CENTRE FOR STEM EDUCATION

ARTICLES FOR CHEMISTRY IN ACTION 2026

GUIDELINES FOR AUTHORS We are currently requesting articles for this year's edition of CHEMISTRY IN ACTION. Below please find **GUIDELINES FOR AUTHORS** giving you details about the length and text layout of your article. We are interested in articles with a focus on chemistry, chemistry in industry, chemistry in society and chemistry teacher education. We are conscious that this is a time of change, with new national specifications in senior cycle science subjects, including chemistry, and with a new emphasis on connecting science and chemistry to sustainability and environmental issues, alongside calls for more ethical approaches to artificial intelligence and social inclusion. We would like to have your article by the end of this week. If for any reason you need a few additional days then please contact Dr. Peter Childs on peterechilds@gmail.com to discuss this further. When completed please send your articles and any relevant images to Dr. Peter Childs on peterechilds@gmail.com on or before 6pm this Friday, 6th March 2026.



AUTHOR GUIDELINES FOR CHEMISTRY IN ACTION 2026

LENGTH OF ARTICLE: typically, from one to five A4 pages but this is flexible.

FORMAT: Word document

TITLE: Times New Roman 20 pt

AUTHOR'S NAME: 14 pt

AUTHOR AFFILIATION: 12 pt

EMAIL CONTACT DETAILS: 12 pt

MAIN TEXT: Times New Roman 12 pt

SUBHEADINGS: 14 pt bold

TABLES AND FIGURES: Insert tables and figures between paragraphs (do not embed them), with informative captions, including sources of figures or data. Colour is OK for diagrams and photos. Give source of illustrations.

REFERENCES: use the Harvard system e.g. (Kennedy, 2002) in the text, alphabetical listing at the end. Do not use Word footnotes or endnotes.

HYPERLINKS: Please include Web URLs as an electronic version will be circulated.

SHORT AUTHOR BIOGRAPHY: provide a brief author biography (3-4 sentences.)