

ChemEd X Manuscript TEMPLATE

Please read the [Contribution Guidelines](#) before completing the template.

TYPE OF MANUSCRIPT *Identify your submission as [blog](#), [article](#), [pick](#), [activity](#), [laboratory experiments](#), [demonstration](#), [conceptual assessment questions](#) or an [event](#).*

TITLE *Use keywords in the title to help those searching online find this content.*

AUTHOR NAME (& Co-AUTHOR NAME)

Please [register](#) for a ChemEd X account and complete your profile with a photo of yourself and a short bio.

Profile example:

Janice Doe

Whitlow High School, MT

AP & General Chemistry

Follow me on Twitter [@twitterhandle](#)

PREVIEW IMAGE *Include a photo or other image that will serve to represent the post on the homepage along with a written summary/teaser. (If the preview image and/or other media you will be attaching include pictures of recognizable people, attach completed [photo release forms](#) and/or [minor photo release forms](#).)*

KEYWORDS: *Using specific vocabulary pertaining to the content of the post helps potential readers find your post when they are searching online or within the ChemEd X site. (for example: [big ideas](#), [NGSS](#), [stoichiometry](#)...)*

BODY: *Aside from the main content of your post, you may wish to [embed videos](#), include media (pictures, charts, etc.). It is helpful if you attach those files separately along with including them within the body in case there are any formatting issues that occur. (You may attach and just designate where you would like the items to be included in the body.)*

CITATIONS: *Include references for any materials used in preparing the manuscript.*

ACKNOWLEDGEMENTS: *Note any individuals that helped in the preparation of the manuscript.*

SUPPORTING INFORMATION: Depending on the manuscript type, you may wish to include student and teacher documents, photos or other supporting information. These can be attached as a separate file. Word files are preferred so that editorial staff can easily make adjustments as necessary.

