1. Top scientific writing courses

<https://www.coursera.org/courses?query=scientific%20writing>

1. Introduction to Journal-Style Scientific Writing is a brief guide to the general format and structure of journal-style scientific writing.

<https://classroom.google.com/c/MjU3Mzg0MTMxNDQy/m/MjU5NDY0ODk4MDEx/details?cjc=pxah4gk>

1. English Communication for Scientists is a brief guide on how to communicate more effectively in English, no matter how much previous experience you have.

<https://classroom.google.com/c/MjU3Mzg0MTMxNDQy/m/MjU5NDY0ODk3OTk1/details?cjc=pxah4gk>

1. Collaborative Learning and Integrated Mentoring in the Biosciences (CLIMB) Written Communication resources are designed to help you improve your writing skills. The advice provided here is not only actionable and practical, it’s science-based. The advice is designed to “de-mystify” the writing process. These resources focus on skills you can quickly master, no matter how you view yourself as a writer, and no matter how complex and subtle the science is.

<https://classroom.google.com/c/MjU3Mzg0MTMxNDQy/m/MjU5NDY0ODk3OTc3/details?cjc=pxah4gk>

1. Academic Phrase Bank is a general resource for academic writers. It aims to provide you with examples of some of the phraseological ‘nuts and bolts’ of writing organised according to the main sections of a research paper or dissertation.

<https://classroom.google.com/c/MjU3Mzg0MTMxNDQy/m/MjU5NDY0NDk4MzM0/details?cjc=pxah4gk>