**Scientific English writing workshop**

**3rd October**

This interactive one-day workshop will help you develop your scientific writing skills. You will learn valuable tips and helpful information to ensure that your message reaches your target audience with maximum impact.

**Topics covered** include the basics of writing a scientific manuscript and how to create figures and tables that support your results (rather than confuse your reader). We will also talk about the features that are common to well-written, high-impact articles.

Participants are encouraged to bring examples of their own writing, figures, or tables for constructive feedback in a friendly setting.

**At this workshop you will:**

* Learn techniques to develop your scientific writing skills;
* Learn how to visualize your results in the most efficient way;
* Learn what makes a good article good, and how to make a good article great;
* Understand the structure of good communication at the level of sentences, paragraphs, abstracts, and entire articles.

**Who is this workshop for:** PhD candidates in the first half (year 1 and 2) of their PhD trajectory.

**Prerequisites:** This workshop has no prerequisites other than working knowledge of English.

**Taught by:** Dr. Curtis Barrett ([www.EnglishEditingSolutions.com)](http://www.EnglishEditingSolutions.com)).

Curtis Barrett, PhD is a professional consultant, editor, and trainer helping scientists and clinical researchers around the world obtain research funding and publish in high-profile journals. Additionally, Dr. Barrett serves as a peer reviewer for several leading journals and European funding agencies and is an active member of several professional scientific and editing societies.

**Programme for the workshop:**

**11:00 – 13:00** The essentials of writing a scientific article

**13:00 - 14:00** Lunch break

**14:00 – 16:00** How tomake figures and tables that convey maximum information with minimum confusion