

# Online Course & Webinar on Scientific Writing



Accredited by



**Webinar details:**

26th Oct 2018

9:00 am to 10:00 am

# SCIENTIFIC WRITING

Writing for publication is a challenging task that requires an individual to apply both their research skills and composition skills. If the latter are a little rusty or if one is not that comfortable putting pen to page (or finger to keyboard), this online course is for such individuals. Designed to help produce clear, concise scientific articles, reports and conference papers, this course teaches a student to organize, write and edit scientific and research work in a way that makes the whole process clearer and simple. The course is highly participatory and takes a practical and applied approach to learning

The course consists of ten modules which are designed to impart detailed understanding of the authoring, reviewing and publication of research articles in scholarly journals. The course is delivered in an online learning format which will provide learning content via a learning management app and webinars will be conducted by accomplished and renowned faculty from the Kingdom of Bahrain. As this course is accredited by NHRA, the participants will be awarded with CME credit hours on successful completion of the course.

## Learning Objectives

1. Effectively describe the scientific writing process and stages in publication
2. Organize and compose a scientific paper using the standardized models of writing
3. Brush up on the basics of English grammar and composition specifically pertaining to research writing
4. Analyze and review research papers in terms of key message, consistency and justification
5. Understand basic concepts of data collection, organization, statistical analysis and use of analytical software
6. Become well-versed with different referencing styles and formats employed by various international indexed journals
7. Author impactful Grant proposals for funding of research projects
8. Reflect on the ethics in scientific writing

## Key features

1. Content delivered by expert senior faculty from world renowned academic and clinical institutions
2. Blend of online coaching with hands-on experience
3. Repeated practice sessions on cutting edge GE Simulators
4. Convenient 24/7 access to online lectures
5. User friendly learning platform available on all mobile devices
6. Online assessments can be taken on students convenience

## Course Outline

Module 1 - Scientific Writing – An Overview  
Module 2 - Research article structure  
Module 3 - Scientific Writing – An Overview  
Module 4 - English for research writing  
Module 5 - Statistical concept for scientific writing  
Module 6 - Choosing appropriate statistical test  
Module 7 - Using statistical software for Analysis of Data  
Module 8 - How to write Original articles  
Module 9 - How to write Clinical review articles  
Module 10- How to write Case reports  
Module 11- Referencing and reference styles  
Module 12 - The Correspondence letter and Publication ethics

**ONLINE  
LEARNING**

## FACULTY

### Dr. Subhamoy Mukherjee

Ph.D - Oncology  
Senior Scientific Writer and Data Scientist,  
HealthMinds Consulting Pvt. Ltd.  
Bangalore, India.

### Speciality Area

Research

### Instructional Method

Online learning with webinars

### Type of Activity

Distance Learning

### Duration

6hrs

### Target audience

Medical doctors of all specialties,  
Resident doctors, Medical Students

### Prerequisites

None

### Venue

Bahrain Medical Society, Kingdom of Bahrain

**COURSE FEE**

**BD 40**