

Webinar on Translating Germanic Thesis and Dissertation to IMRAD Format Publication in High-Impact Journals

January 28-29, 2021 Via ZOOM Teleconferencing

Objectives of the Training-Workshop:

- (1) To differentiate Germanic from IMRAD Thesis Designs;
- (2) To acquire skills in reformatting Germanic Thesis/Dissertation to IMRAD Format;
- (3) To develop expertise in passing the rigorous peer review process prior to publication; and
- (4) To produce a publishable paper using the IMRAD Format.

Time	Session/s	Method/Activity
Day 1 January 28, 2021		
8:00-9:00 am	Registration of participants via ZOOM Teleconferencing	
9:01-9:10 am	Opening Program Invocation National Anthem Introduction of the Resource Speaker	
9:11-10:30 am	Session 1 Trends in thesis/dissertation proposal writing	LECTURE
10:31-12:00 nn	Session 2 Thesis/dissertation writing for international publication: The new trend in research	LECTURE/WORKSHOP
12:01-1:00 pm	LUNCHBREAK	
1:01-3:30 pm	Session 3 Technologies of Research	WORKSHOP



3:31-4:00 pm	Session 4 Getting international memberships in research	LECTURE
3:31-5:30 pm	Session 5	
	Differences between thesis/dissertation and publishable paper	LECTURE/WORKSHOP
Day 2	10	O.F.
January 29, 2021	9	
8:00-9:00am	Registration of participants via ZOOM Teleconferencing	1.0
9:01-10:00 am	Session 6	
	Writing the chapters of a thesis/dissertation	LECTURE/WORKSHOP
10:01-12 nn	Session 7 Writing your research review and publishing it	LECTURE/WORKSHOP
12:01-1:00 pm	LUNCHBREAK	7
1:01-2:00 pm	Session 8 Anatomy of well-written publishable papers	LECTURE
2:00-4:00 pm	Session 9 Writing of a manuscript for publication: GERMANIC to IMRAD Format	LECTURE/WORKSHOP
4:01-5:00 pm	Session 10 The Critical Causes of Rejection of Scientific Papers: Hurdling the peer review process	LECTURE/WORKSHOP
	Closing Program	
	Sharing of Impressions	



Requirement/s:

- (a) Personal laptop;
- (b) Internet connectivity; and
- (c) hard and soft copy of the thesis/dissertation for the activities, workshops and discussions.

ASTR, Inc. Institutional Members

















