

Tentative Training-Workshop Outline
AI-Integrated Training-Workshop on the Trends and Best Practices
in Publication-Oriented Research Teaching and Thesis Advising
February 19-21, 2026
Castle Peak Hotel, Cebu City, Philippines



SEC Registration No.
CN201619200

1-2F Montblanc Building
Burgos-Chaves Sts.,
Cagayan de Oro City,
Philippines

[www://
astr](http://aseanresearch.org/astr)

 [facebook.com/
astr2016](http://facebook.com/astr2016)

 astr@aseanresearch.org

 +63 (088) 323 4282
+639177217448



Objectives of the Training-Workshop:

- *Apply current trends and best practices in research teaching and thesis advising that guide students toward publication of research outputs;*
- *Integrate smart technologies and generative AI in the research process particularly in literature search, evaluation of articles, reference management, plagiarism detection, and language enhancement*
- *Develop advanced competence in structural and processual diagnosis of research manuscripts, and*
- *Effectively supervise scientific publication of a thesis manuscript, ensuring compliance with peer-review standards, and responsible co-authorship with students.*

Time	Session/s	Method/Activity
Day 1 February 19, 2026 8:00-9:00 am	Registration and distribution of training kits and IDs	
9:01-9:10 am	Opening Program Invocation National Anthem Introduction of the Resource Speaker	
9:11-10:30 am	Session 1 Trends and Best Practices in Teaching Research₂₀₁₅ 1.1 Faculty Requirements 1.2 Syllabus Design for Research Students	LECTURE/WORKSHOP



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	<p>1.3 <i>Adapting Standards of High-Impact Journals as Framework for Research Writing</i> 1.4 <i>Evaluating Scientific Sources: Indexing, Author Impact, Journal Impact and Influence</i> 1.5 <i>Evaluating research proposal and completed manuscript</i> 1.6 <i>Translating thesis to publishable paper</i></p>	
10:31-12:00 nn	<p>Session 2 Introduction to Smart Technologies and Generative AI Part 1</p> <p>2.1 <i>What is Generative AI?</i> 2.2 <i>Introduction to Generative AI chatbots</i> 2.3 <i>Using Smart Technologies and Generative AI in the teaching of research (Chat GPT, Gemini, ChatPDF, Microsoft Co-Pilot, Undetectable, Elicit, Perplexity, Consensus)</i> 2.4 <i>Workshop on the Use of Smart Technologies and Generative AI in Research</i></p>	LECTURE/WORKSHOP
12:01-1:00 pm	<p>LUNCHBREAK</p>	
1:31-3:00 pm	<p>Session 3 Introduction to Smart Technologies and Generative AI Part 2</p> <p>3.1 <i>Exploring how Generative AI and smart technologies assist students in formulating research questions,</i></p>	LECTURE/WORKSHOP





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	<p><i>hypotheses, and data interpretation</i></p> <p><i>3.2 Showcasing Generative AI chatbots in the topic identification, literature review, methodology, data synthesis and pattern recognition, language enhancement and reference management.</i></p> <p><i>3.3 Ethical considerations in using Generative AI for research and maintaining academic integrity.</i></p>	LECTURE/WORKSHOP
3:01-4:45 pm	<p>Session 4</p> <p>Publication-Oriented Thesis/Dissertation Writing</p> <p>4.1 Anatomy of Highly Publishable Papers</p> <p>4.2 Standards of Clarivate Analytics and Scopus Elsevier as Benchmark for Thesis/Dissertation Writing</p>	
4:46-5:00 pm	<p>Wrap-up of Day 1 sessions</p> <p>Open Forum</p>	
Day 2 February 20, 2026		
8:00-9:00am	<p>Attendance</p>	





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9:01-12:00 nn	<p>Session 5</p> <p>Trends and Best Practices in Thesis Advising</p> <p>5.1 Evolving Roles and Functions of a Thesis Adviser 5.2 Assessing Competence of Thesis Advisee 5.3 Diagnosing Instructional and Research Skill Inadequacies of advisees 5.4 Ethics of Thesis Advising 5.5 Spotting for Ghost Written Research 5.6 Advising for Higher Publishability, Citation Potential and Maximum Research Utilization And Translation 5.7 Pre-Oral Preparations</p> <p>LUNCHBREAK 2015</p> <p>Session 6</p> <p>Anatomy of Co-Authorship Arrangements with Advisees: Policy, Ethics and Accountability</p> <p>6.1 Guidelines for Thesis Advising Work Agreement between Adviser and Advisee</p> <p>Session 7</p> <p>Causes of Rejection of Publishable Papers</p> <p>7.1 Critical Causes of Rejection of Manuscripts and How to Address Them 7.2 Compliance and/or Rebuttal to Peer Review Instructions</p>	<p>LECTURE/WORKSHOP</p>
12:01-1:30 pm		
1:31-3:00 pm		



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4:31-5:00 pm	Training Evaluation Wrap-up of Day 2 sessions Open forum Awarding of Certificates	
Day 3 February 21, 2026 8:00-5:00 pm	Departure of Participants Individual Exploration of Cebu City, Philippines	

Participants are encouraged to bring (for the workshops):

- (a) Laptop;
- (b) mobile/pocket wi-fi
- (c) extension wires/cords

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