









OPTOVERSE ACADEMY COURSE



INTRODUCTION TO EVIDENCE-BASED PRACTICE (EBP) AND AI TOOLS

Session Outline:

- 1. What is Evidence-Based Practice?
- 2. Problems with Traditional Research
- 3. How AI Can Help

Learning Objectives:

- Understand the importance of EBP in improving clinical outcomes.
- Identify how AI can make research and EBP accessible to non-researchers.
- Gain insight into modern AI tools that simplify finding and interpreting scientific literature

MODULE 1

HANDOUTS ASS

MODULE 1
ASSIGNMENT



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COMPONENTS OF A SCIENTIFIC PAPER & AI-POWERED SUMMARIZATION

Session Outline:

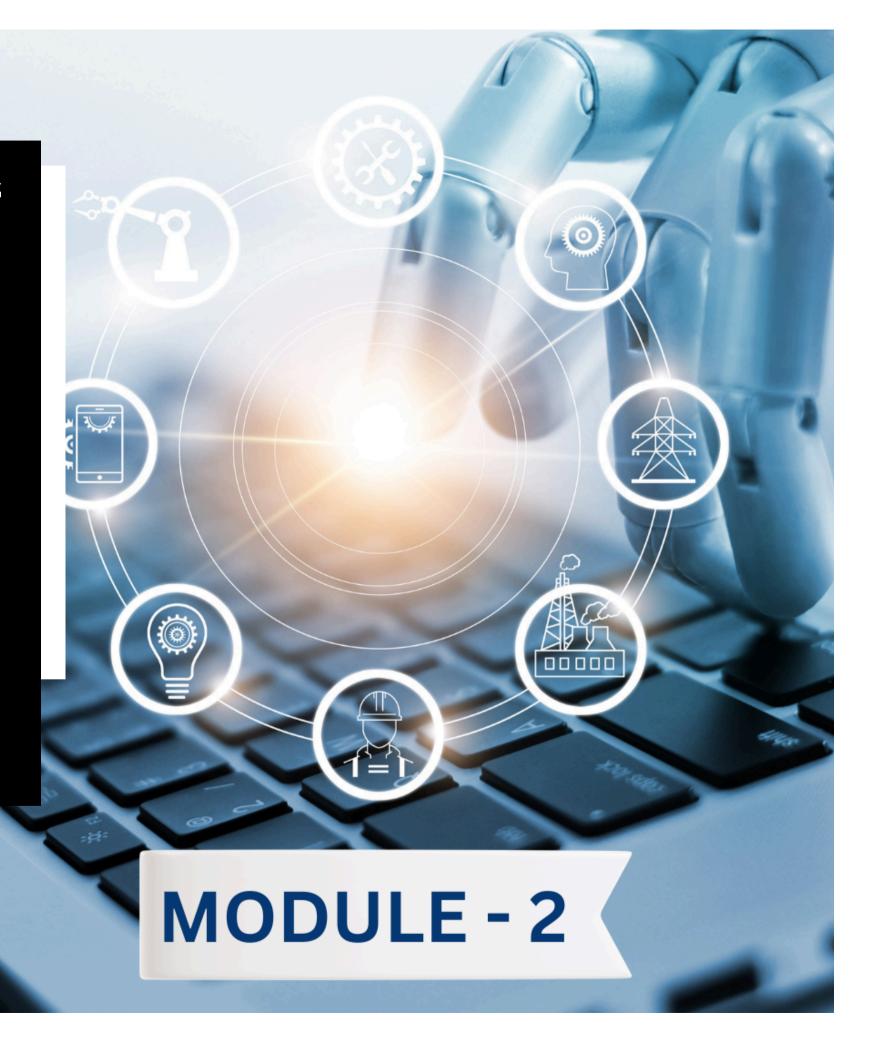
- 1. Basic Components of a Scientific Paper
- 2. AI LIVE Demonstration: Simplifying Research
- 3. Best Practices for Using AI in EBP

Learning Objectives:

- Break down the structure of a scientific article to quickly identify key takeaways.
- Learn how to use AI tools to summarize scientific papers in minutes.
- Build confidence in interpreting and applying scientific findings in clinical practice.

MODULE 2 MO HANDOUTS ASSIG

MODULE 2
ASSIGNMENT



PRESENTING RESEARCH FINDINGS AT CONFERENCES AND MEETINGS

Session Outline:

- 1. Understanding Your Audience
- 2. Structuring Your Presentation
- 3. Demonstration: From Research to Presentation
- 4. Practical Tips for Public Speaking

Learning Objectives:

- Learn how to present research findings effectively at hospital meetings, conferences, or patient education sessions.
- Understand the importance of simplifying scientific content for different audiences.
- Practice creating simple yet compelling

MODULE 3
HANDOUTS

MODULE 3
ASSIGNMENT











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