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Module 3: The EAC Evidence Analysis Process

47 slides / 14 minutes

- Why Evidence Based
- Preparing for the Systematic Review
- EAC Framework
- From the Scoping Review
- EAC Systematic Review Process
- Members of the Team
- Expert Panel Responsibilities
- Patient Advocacy
- Project Leaders
- Systematic Review Process
- Steps in the Evidence Analysis Process
  - Step 1: Formulate the Question
    - Nutrition Care Process
    - Question Development
    - PICO Chart
    - Intervention Factors
  - Step 2: Gather and Classify the Research
    - Search Strategy
    - Steps in Identifying Research
    - PRISMA
    - Hierarchy of Evidence
    - Search Plan & Results for Each Question
    - Inclusion Criteria Example
    - Search Plan & Results
  - Step 3: Critically Appraise Each Article
    - Critical Appraisal of Articles
    - Risk of Bias
    - DET Worksheet Example
  - Step 4: Summarize the Evidence
    - Evidence Summary
    - Meta-Analysis
    - Narrative Evidence Summary
    - Tables
    - Summary Table
    - Evidence Summary Bibliography
  - Step 5: Develop Conclusion Statement & Grade the Strength of the Evidence
    - Conclusion Statement and Grading Table
    - Explanation of Grades
    - Conclusion Statement
- Publish on the EAL
- Next Steps

Module 4: Guideline Development Process

44 slides / 10 minutes

- Module 3 Objectives
- What is an Evidence Based Nutrition Practice Guideline
- Importance of Evidence Based Nutrition Practice Guideline
- Evidence-Based Research
- Preparing for the Guideline
- EAC Framework
- The Development Process
- EAC Process
  - What is a Recommendation
  - Evidence to Decision Framework
  - Recommendations
  - Features of each Guideline
  - Classification Label

Module 5: Dissemination and Implementation

14 slides / 3 minutes

- Module 5 Objectives
- Guideline Dissemination
- Promotion
- Evidence Analysis Library
- Journals
- EAC Framework
- Academy Position
- Presentation
- Social Media
- Academy Resources
- Mobile Application
- CPE Information