

Fundamental Understanding of Academic Research

Syllabus

- · Concept of Research and Academic Research
- · Research Reviews and Literature Review
- · Planning and Management of Skills
- Tools and Resources, Research Reports

Outcomes of Fundamental Understanding of Academic Research

- Critical thinking: Academic research requires critical thinking skills to evaluate sources of
 information, synthesize data, and draw valid conclusions. Developing these skills can help
 individuals make better decisions and solve problems more effectively in their personal and
 professional lives.
- Information literacy: Knowing how to find and evaluate sources of information is an
 essential life skill. Understanding academic research can help individuals learn how to access
 and critically evaluate information from a wide range of sources, including academic
 journals, books, and online resources.
- Communication skills: Academic research often involves presenting and communicating complex ideas and findings in a clear and concise manner. Learning how to effectively communicate research findings can help individuals improve their communication skills in a variety of settings.
- Time management: Conducting academic research requires planning, organization, and time
 management skills. These skills can be valuable in both academic and professional settings,
 helping individuals prioritize tasks, meet deadlines, and achieve their goals.
- Problem-solving: Academic research often involves identifying and solving complex problems. Learning how to approach and solve these problems can be a valuable skill in many areas of life, from personal relationships to professional settings.

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