

SHAGGAR INSTITUTE OF TECHNOLOGY

ENGL 1720: WRITING & RHETORIC II

SECOND QUARTER PERSONAL STUDY NOTES AND
PRACTICE QUESTIONS

“You’re not behind you’re building something that takes time.”

Module 5

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|------------------------------|------------------------------|-----------------|
| 1. Thesis Construction Paths | 5. Using examples in writing | 10. Findability |
| 2. Introductory section goal | 6. Illustrations | 11. Usability |
| 3. Concluding section goal | 7. Background Research | 12. L.A.T.C.H. |
| 4. Giving credit | 8. Focused Research | 13. Content |
| | 9. Information Architecture | 14. Users |
| | | 15. Context |

Module 6

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|------------------------|------------------------------|---|
| 1. Logos | 9. Pathos | 14. Information that evokes an emotional response |
| 2. Comparison | 10. Expressive descriptions | 15. Ethos |
| 3. Cause/effect | 11. Vivid imagery | 16. Credibility |
| 4. Deductive reasoning | 12. Personal stories | 17. Character |
| 5. Inductive reasoning | 13. Emotion-laden vocabulary | 18. Invented ethos |
| 6. Exemplification | | 19. Situated ethos |
| 7. Elaboration | | |
| 8. Coherent thought | | |

Module 7

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|---------------------|-----------------------|---------------------------------|
| 1. Claim of fact | 7. Statistics | 13. Critical reading of sources |
| 2. Claim of value | 8. Images | 14. Paraphrasing an argument |
| 3. Claim of policy | 9. Expert Opinion | 15. Assessing Sources |
| 4. Evidence | 10. Appeals to Needs | |
| 5. Factual evidence | 11. Appeals to Values | |
| 6. Examples | 12. Source misuse | |

Module 8

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|-----------------------------|--------------------------------------|
| 1. Hasty generalization | 4. False analogy |
| 2. Faculty use of authority | 5. Ad hominem / Attacking the person |
| 3. Post hoc / False Cause | 6. False dilemma / Either/or fallacy |

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| 7. Slippery slope | 16. Appeal to Authority |
| 8. Begging the question / Circular Fallacy | 17. Appeal to Force |
| 9. Straw man | 18. Appeal to Pity |
| 10. Red herring | 19. Appeal to Ignorance |
| 11. Two wrongs make a right | 20. Appeal to Emotion |
| 12. Non sequitur | 21. Missing the Point |
| 13. Ad populum | 22. Complex Question |
| 14. Appeal to tradition | 23. Appeal to Unqualified Authority |
| 15. Bandwagon / Appeal to People | |

Module 9

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|---------------------------------|---|
| 1. Primary Audience | 5. Audience needs |
| 2. Secondary Audience | 6. Characteristics of technical communication |
| 3. Reader Types | |
| 4. How to analyze your audience | |

Module 10

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|--|----------------------------------|
| 1. Guidelines for improving scientific English | 4. AI & Editing and Proofreading |
| 2. Limitations of GenAI | 5. AI & Academic Journals |
| 3. AI & The Planning State | 6. Ethical uses of GenAI |

Module 5

Information Architecture & Organization

Definition

Information Architecture (IA) is the structured design of how information is arranged, labeled, and presented so that readers can easily **find, understand, and use** it. Organization refers to the logical sequencing of ideas, sections, and supporting materials in writing. Together, they ensure that a text is **clear, navigable, and purposeful**.

Key Points

- **Clarity** → Information should be easy to read and comprehend.
- **Structure** → Content is grouped logically (headings, subheadings, categories).
- **Navigation** → Readers should quickly locate what they need.
- **Consistency** → Formatting and organization should follow a predictable pattern.
- **Audience-centered** → Designed with the needs of the users in mind.

Illustrative Examples

- **Academic Essay**: Dividing into *Introduction, Body, Conclusion* with clear headings.
- **Website**: Using menus like *Home, About, Services, Contact* so users can navigate easily.
- **Research Paper**: Organizing references alphabetically (L.A.T.C.H. principle: Alphabet).
- **Instruction Manual**: Step-by-step numbered sections for usability.
- **Presentation**: Grouping slides by theme (Causes → Effects → Solutions).

✚ In short: **Information Architecture & Organization** is about *how ideas are arranged and presented so readers can easily follow and apply them*. It's the backbone of effective communication in both academic and professional writing.

DEFINITIONS AND ILLUSTRATIVE EXAMPLES FOR KEY WORDS FROM MODULE 5

1. **Thesis Construction (Paths)** → The process of shaping a central argument that guides the essay.

Example: “Renewable energy is the most effective solution to climate change.”

2. **Introductory Section Goal** → To capture attention and present the thesis clearly.

Example: Opening with: “Global temperatures have risen by 1.2°C since 1900.”

3. **Concluding Section Goal** → To summarize main points and reinforce the thesis.

Example: Ending with: “Therefore, investing in solar energy is essential for sustainability.”

4. **Giving Credit** → Acknowledging sources to avoid plagiarism.

Example: Using APA citation: (Smith, 2024).

5. **Using Examples in Writing** → Strengthening arguments with concrete cases.

Example: Referencing Tesla’s success in renewable energy markets.

6. **Illustrations** → Visual or descriptive aids that clarify ideas.

Example: A pie chart showing energy consumption by source.

7. **Background Research** → General information gathering before writing.

Example: Reading articles on climate change impacts.

8. **Focused Research** → Narrow, thesis-driven investigation.

Example: Studying Ethiopia’s solar energy adoption rates.

9. **Information Architecture** → Organizing content logically for clarity.

Example: Structuring an essay with headings and subheadings.

10. **Find ability** → How easily readers can locate information.

Example: Using clear headings like “Causes of Climate Change.”

11. **Usability** → How effectively readers can use the text.

Example: A manual with step-by-step instructions.

12. **L.A.T.C.H.** → Organizing by Location, Alphabet, Time, Category, Hierarchy.

Example: Sorting references alphabetically in a bibliography.

13. **Content** → The actual material presented in writing.

Example: The essay’s arguments, evidence, and analysis.

14. **Users** → The audience interacting with the text.

Example: University students reading a research paper.

15. **Context** → The situation in which writing is read.

Example: A speech delivered at a climate summit.

15 ADVANCED MULTIPLE-CHOICE QUESTIONS

1. Which of the following best defines a thesis statement?
A) A summary of sources
B) A central guiding argument
C) A concluding remark
D) A background overview
2. What is the primary goal of an introductory section?
A) To cite sources
B) To capture attention and present thesis
C) To summarize findings
D) To organize references
3. Which of the following is NOT a function of a conclusion?
A) Reinforcing the thesis
B) Summarizing key points
C) Introducing new evidence
D) Providing closure
4. Properly citing sources in academic writing is known as:
A) Usability
B) Giving credit
C) Contextualization
D) Exemplification
5. Using Tesla's renewable energy success in an essay is an example of:
A) Illustration
B) Background research
C) Using examples in writing
D) Context
6. A pie chart showing energy consumption is an example of:
A) Illustration
B) Usability
C) Context
D) Thesis construction
7. Reading general articles before narrowing your topic is:
A) Focused research
B) Background research
C) Information architecture
D) Find ability

8. Studying Ethiopia's solar energy adoption rates is:
A) Background research
B) Focused research
C) Usability
D) Context
9. Organizing an essay with headings and subheadings demonstrates:
A) Information architecture
B) Usability
C) Context
D) L.A.T.C.H.
10. Which principle ensures readers can easily locate information?
A) Usability
B) Find ability
C) Context
D) Credibility
11. A manual with step-by-step instructions demonstrates:
A) Usability
B) Illustration
C) Context
D) Thesis construction
12. Sorting references alphabetically in a bibliography applies:
A) Context
B) L.A.T.C.H.
C) Usability
D) Information architectur
13. The arguments, evidence, and analysis in an essay are its:
A) Context
B) Content
C) Usability
D) Illustration
14. University students reading a research paper are considered:
A) Users
B) Context
C) Content
D) Audience analysis
15. Delivering a speech at a climate summit highlights:
A) Context
B) Usability
C) Illustration
D) Thesis construction

KEY ANSWERS!!!

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|--------------|---------------|---------------|
| 1. Answer: B | 6. Answer: A | 11. Answer: A |
| 2. Answer: B | 7. Answer: B | 12. Answer: B |
| 3. Answer: C | 8. Answer: B | 13. Answer: B |
| 4. Answer: B | 9. Answer: A | 14. Answer: A |
| 5. Answer: C | 10. Answer: B | 15. Answer: A |

Module 6

The Artistic Proofs & Persuasion

Definition

Artistic proofs are the techniques of persuasion developed by Aristotle: **Logos (logic)**, **Pathos (emotion)**, and **Ethos (credibility)**. They are called “artistic” because the writer or speaker *creates* them through skillful use of language, reasoning, and presentation. Persuasion happens when these appeals are combined with clear reasoning and effective examples.

DEFINITIONS AND ILLUSTRATIVE EXAMPLES FOR KEY WORDS FROM MODULE 6

1. **Logos (Logical Appeal)** → Persuasion through facts, statistics, and reasoning.
Example: “Studies show that renewable energy reduces carbon emissions by 40%.”
2. **Comparison** → Showing similarities or differences to clarify an idea.
Example: “Solar energy is like planting trees; both reduce carbon.”
3. **Cause/Effect** → Explaining how one event leads to another.
Example: “Burning fossil fuels causes global warming.”
4. **Deductive Reasoning** → Moving from general principles to specific conclusions.
Example: “All humans need clean air. Ethiopians are humans. Therefore, Ethiopians need clean air.”

5. **Inductive Reasoning** → Moving from specific observations to general conclusions.
Example: “Many countries adopting solar energy have reduced pollution; therefore, solar adoption reduces pollution.”
6. **Exemplification** → Using examples to clarify or prove a point.
Example: “Germany’s success with wind energy shows renewable energy works.”
7. **Elaboration** → Expanding ideas with detail and explanation.
Example: Explaining not just that solar panels reduce emissions, but *how* they do so.
8. **Coherent Thought** → Logical flow of ideas that connect smoothly.
Example: Structuring an essay so each paragraph builds on the previous one.
9. **Pathos (Emotional Appeal)** → Persuasion through feelings, imagery, and stories.
Example: “Imagine children growing up in a world where clean air is a luxury.”
10. **Expressive Descriptions** → Language that conveys strong emotions or vivid impressions.
Example: “The sky turned orange as smoke filled the horizon.”
11. **Vivid Imagery** → Sensory detail that paints a picture in the reader’s mind.
Example: “The river shimmered under the blazing sun.”
12. **Personal Stories** → Narrative persuasion through lived experience.
Example: “Growing up in Addis Ababa, I saw firsthand the effects of pollution.”
13. **Emotion-laden Vocabulary** → Words chosen to trigger feelings.
Example: “Tragedy, hope, injustice, freedom.”
14. **Ethos (Credibility Appeal)** → Persuasion through trustworthiness and authority.
Example: “As a climate scientist with 20 years of experience, I argue for urgent action.”
15. **Credibility** → The reliability and trustworthiness of the writer or speaker.
Example: A professor citing peer-reviewed research.
16. **Character** → The moral and ethical qualities of the speaker/writer.
Example: A leader known for honesty and fairness.
17. **Invented Ethos** → Credibility built within the text itself.
Example: A student essay that demonstrates careful research and fairness.
18. **Situated Ethos** → Credibility based on pre-existing reputation.
Example: A Nobel Prize winner speaking about climate change.

In short: Artistic proofs are the *tools of persuasion* logic, emotion, and credibility supported by reasoning strategies and stylistic elements that make arguments convincing.

15 ADVANCED MULTIPLE-CHOICE QUESTIONS

Module 6 Practice

- Which rhetorical appeal relies on logic and evidence?
A) Pathos
B) Ethos
C) Logos
D) Character
- “All mammals breathe air. Dolphins are mammals. Therefore dolphins breathe air.” illustrates:
A) Inductive reasoning
B) Deductive reasoning
C) Exemplification
D) Pathos
- Which of the following best illustrates *situated ethos*?
A) A student citing sources
B) A famous doctor writing about medicine
C) A journalist using vivid imagery
D) A poet telling a personal story
- Which reasoning method moves from specific examples to general conclusions?
A) Deductive reasoning
B) Inductive reasoning
C) Cause/Effect
D) Comparison
- “Imagine children growing up in a world where clean air is a luxury” is an example of:
A) Logos
B) Pathos
C) Ethos
D) Exemplification
- Which rhetorical element uses sensory detail to paint a picture?
A) Vivid imagery
B) Logos
C) Ethos
D) Deductive reasoning

7. Which of the following is NOT an artistic proof?
- A) Logos
B) Pathos
C) Ethos
D) Statistics
8. A student essay that demonstrates careful research and fairness builds:
- A) Situated ethos
B) Invented ethos
C) Pathos
D) Logos
9. Which rhetorical strategy explains how one event leads to another?
- A) Comparison
B) Cause/Effect
C) Exemplification
D) Elaboration
10. Which rhetorical appeal is strongest when the writer is seen as trustworthy?
- A) Logos
B) Pathos
C) Ethos
D) Exemplification
11. “Germany’s success with wind energy shows renewable energy works” is an example of:
- A) Exemplification
B) Deductive reasoning
C) Pathos
D) Ethos
12. Which rhetorical element expands ideas with detail and explanation?
- A) Elaboration
B) Comparison
C) Exemplification
D) Coherent thought
13. Which rhetorical element ensures logical flow of ideas?
- A) Coherent thought
B) Deductive reasoning
C) Pathos
D) Ethos
14. Which rhetorical appeal uses emotional language and imagery?
- A) Logos
B) Pathos
C) Ethos
D) Deductive reasoning
15. A Nobel Prize winner speaking about climate change demonstrates:
- A) Invented ethos
B) Situated ethos
C) Pathos
D) Logos
-

KEY ANSWERS!!!

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|--------------|---------------|---------------|
| 1. Answer: C | 6. Answer: A | 11. Answer: A |
| 2. Answer: B | 7. Answer: D | 12. Answer: A |
| 3. Answer: B | 8. Answer: B | 13. Answer: A |
| 4. Answer: B | 9. Answer: B | 14. Answer: B |
| 5. Answer: B | 10. Answer: C | 15. Answer: B |

Module 7

The Role of Evidence in Rhetoric

Definition

Evidence is the foundation of persuasive rhetoric. It provides the **proof, credibility, and support** that make claims convincing. In rhetorical writing, evidence can take many forms — factual data, examples, statistics, expert opinions, images, and appeals to needs or values. The role of evidence is not only to support claims but also to ensure arguments are **trustworthy, logical, and ethically presented**. Strong rhetoric requires **critical reading, paraphrasing, and assessing sources** to avoid misuse and maintain credibility.

DEFINITIONS AND ILLUSTRATIVE EXAMPLES FOR KEY WORDS FROM MODULE 7

1. **Claim of Fact** → Asserts something is true or false.
Example: “Global temperatures have risen by 1.2°C since 1900.”
2. **Claim of Value** → Judges something as good/bad, right/wrong.
Example: “Renewable energy is the most valuable investment for the future.”
3. **Claim of Policy** → Proposes a course of action.
Example: “Governments should subsidize solar panel installations.”

4. **Evidence** → Support that strengthens a claim.
Example: Statistics, expert opinions, or case studies.
5. **Factual Evidence** → Objective, verifiable information.
Example: “CO₂ emissions increased by 36 billion tons in 2024.”
6. **Examples** → Specific cases that illustrate a claim.
Example: “Germany’s wind energy program reduced emissions by 20%.”
7. **Statistics** → Numerical data used to support claims.
Example: “70% of Ethiopia’s electricity comes from hydropower.”
8. **Images** → Visual evidence that supports arguments.
Example: A graph showing rising global temperatures.
9. **Expert Opinion** → Statements from authorities in a field.
Example: “According to the UN climate panel, urgent action is required.”
10. **Appeals to Needs** → Persuasion by showing how a claim meets basic human needs.
Example: “Clean energy ensures safe air for future generations.”
11. **Appeals to Values** → Persuasion by connecting to moral or cultural values.
Example: “Protecting the environment is a duty to humanity.”
12. **Source Misuse** → Incorrect or misleading use of evidence.
Example: Quoting a study out of context to support a false claim.
13. **Critical Reading of Sources** → Evaluating sources for accuracy, bias, and relevance.
Example: Checking if a climate study is peer-reviewed.
14. **Paraphrasing an Argument** → Restating another’s idea in your own words.
Example: Original: “Solar energy reduces emissions.” → Paraphrase: “Using solar power helps cut pollution.”
15. **Assessing Sources** → Judging the reliability and credibility of evidence.
Example: Preferring peer-reviewed journals over blogs.

15 ADVANCED MULTIPLE-CHOICE QUESTIONS

1. Which of the following best defines a **Claim of Fact**?
A) A proposal for future action
B) A statement about truth or falsity
C) A moral judgment
D) An emotional appeal

2. A statement such as “*Renewable energy is the most valuable investment for the future*” is an example of:

A) Claim of Policy	C) Claim of Fact
B) Claim of Value	D) Expert Opinion
3. “*Governments should subsidize solar panel installations*” illustrates which type of claim?

A) Claim of Policy	C) Claim of Value
B) Claim of Fact	D) Claim of Evidence
4. What is the **primary role of evidence** in rhetoric?

A) To entertain the audience	C) To replace reasoning
B) To strengthen and support claims	D) To provide emotional appeal only
5. Which of the following is considered **factual evidence**?

A) A personal story	C) A moral judgment
B) A peer-reviewed statistic	D) A metaphor
6. A case study showing Germany’s wind energy program reducing emissions is an example of:

A) Statistics	C) Claim of Policy
B) Example	D) Source Misuse
7. Which type of support relies on **numerical data**?

A) Examples	C) Expert Opinion
B) Statistics	D) Appeals to Values
8. A graph showing rising global temperatures is best classified as:

A) Image	C) Claim of Fact
B) Example	D) Deductive Reasoning
9. Statements from recognized authorities in a field are called:

A) Appeals to Values	C) Claim of Policy
B) Expert Opinion	D) Paraphrasing
10. Persuasion that connects to **basic human survival or well-being** is:

A) Appeals to Needs	C) Claim of Fact
B) Appeals to Values	D) Source Misuse
11. Persuasion that appeals to **moral or cultural principles** is:

A) Claim of Policy	C) Claim of Fact
B) Appeals to Values	D) Statistics
12. Quoting a study out of context to support a false claim is an example of:

A) Source Misuse	C) Claim of Value
B) Paraphrasing	D) Critical Reading
13. Evaluating sources for accuracy, bias, and relevance is known as:

A) Source Misuse	C) Claim of Fact
B) Critical Reading of Sources	D) Example

14. Restating another's idea in your own words while keeping meaning intact is:
A) Paraphrasing an Argument C) Appeals to Needs
B) Claim of Policy D) Example
15. Choosing peer-reviewed journals over blogs demonstrates:
A) Source Misuse C) Claim of Value
B) Assessing Sources D) Appeals to Values

KEY ANSWERS!!!

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|--|------------------------------------|
| 1. B) A statement about truth or falsity | 9. B) Expert Opinion |
| 2. B) Claim of Value | 10. A) Appeals to Needs |
| 3. A) Claim of Policy | 11. B) Appeals to Values |
| 4. B) To strengthen and support claims | 12. A) Source Misuse |
| 5. B) A peer-reviewed statistic | 13. B) Critical Reading of Sources |
| 6. B) Example | 14. A) Paraphrasing an Argument |
| 7. B) Statistics | 15. B) Assessing Sources |
| 8. A) Image | |
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Module 8

Logical Fallacies

Definition

Logical fallacies : are flawed reasoning patterns that weaken arguments. They may sound persuasive but rely on errors in logic, misrepresentation, or emotional manipulation. Recognizing them helps writers and readers avoid weak arguments and maintain credibility in rhetoric.

DEFINITIONS AND ILLUSTRATIVE EXAMPLES FOR KEY WORDS FROM MODULE 8

1. **Hasty Generalization** → Drawing a conclusion from insufficient evidence.
Example: “My friend failed math, so all students at that school are bad at math.”
2. **Faulty Use of Authority** → Relying on an unqualified or irrelevant authority.
Example: “A famous actor says this medicine works, so it must be effective.”
3. **Post Hoc / False Cause** → Assuming one event caused another simply because it came first.
Example: “I wore my lucky socks and then won the game — the socks caused the win.”
4. **False Analogy** → Comparing two things that are not truly alike.
Example: “Employees are like nails; they need to be hit to work.”
5. **Ad Hominem** → Attacking the person instead of the argument.
Example: “Don’t listen to her climate argument; she’s not smart.”
6. **False Dilemma / Either-Or Fallacy** → Presenting only two options when more exist.
Example: “You’re either with us or against us.”
7. **Slippery Slope** → Claiming one step will inevitably lead to extreme consequences.
Example: “If we allow one late assignment, students will stop working altogether.”
8. **Begging the Question / Circular Reasoning** → Using the conclusion as proof of itself.
Example: “This law is unjust because it is unfair.”
9. **Straw Man** → Misrepresenting an opponent’s argument to make it easier to attack.
Example: “She wants cleaner energy, so she must want to shut down all factories.”
10. **Red Herring** → Distracting with irrelevant information.
Example: “Why worry about pollution when unemployment is the real issue?”
11. **Two Wrongs Make a Right** → Justifying wrongdoing because others do it.
Example: “It’s fine to cheat because everyone else cheats.”
12. **Non Sequitur** → A conclusion that does not logically follow from the premise.
Example: “She drives a nice car, so she must be a good student.”
13. **Ad Populum / Bandwagon** → Arguing something is true because many people believe it.
Example: “Everyone is buying this phone, so it must be the best.”

14. **Appeal to Tradition** → Claiming something is correct because it has always been done.

Example: “We should keep this policy because it’s always been used.”

15. **Appeal to Authority** → Using authority as proof without proper evidence.

Example: “The CEO said it’s true, so it must be.”

16. **Appeal to Force** → Using threats instead of reasoning.

Example: “Agree with me or you’ll regret it.”

17. **Appeal to Pity** → Using sympathy instead of logic.

Example: “You should pass me because I worked really hard.”

18. **Appeal to Ignorance** → Claiming something is true because it hasn’t been proven false.

Example: “No one has disproven aliens, so they must exist.”

19. **Appeal to Emotion** → Manipulating feelings instead of presenting evidence.

Example: “Vote for me because I make you feel hopeful.”

20. **Missing the Point** → Offering evidence that proves something different than the claim.

Example: “Crime is rising, so we need more schools.”

21. **Complex Question** → Asking a question that assumes something unproven.

Example: “When did you stop cheating on exams?”

22. **Appeal to Unqualified Authority** → Using an authority outside their expertise.

Example: “A football player says this diet cures cancer.”

15 ADVANCED MULTIPLE-CHOICE QUESTIONS

- Which fallacy occurs when a conclusion is drawn from too few examples?
A) False Analogy
B) Hasty Generalization
C) Red Herring
D) Ad Hominem
- “I wore my lucky socks and then won the game — the socks caused the win.” illustrates:
A) False Cause (Post Hoc)
B) Straw Man
C) False Dilemma
D) Bandwagon
- Comparing employees to nails that need hammering is an example of:
A) False Analogy
B) Red Herring
C) Slippery Slope
D) Ad Populum

4. Attacking a politician's character instead of their policy is:
A) Ad Hominem
B) Straw Man
C) False Cause
D) Begging the Question
5. *"You're either with us or against us."* is an example of:
A) False Dilemma
B) Red Herring
C) Slippery Slope
D) False Analogy
6. *"If we allow one late assignment, students will stop working altogether."* is:
A) Slippery Slope
B) False Cause
C) Bandwagon
D) Straw Man
7. *"This law is unjust because it is unfair."* is an example of:
A) Begging the Question
B) False Analogy
C) Red Herring
D) Hasty Generalization
8. Misrepresenting an opponent's argument to make it easier to attack is:
A) Straw Man
B) Ad Hominem
C) False Cause
D) Bandwagon
9. *"Why worry about pollution when unemployment is the real issue?"* is:
A) Red Herring
B) False Cause
C) False Analogy
D) Slippery Slope
10. *"It's fine to cheat because everyone else cheats."* is:
A) Two Wrongs Make a Right
B) False Cause
C) Straw Man
D) Non Sequitur
11. *"She drives a nice car, so she must be a good student."* is:
A) Non Sequitur
B) False Cause
C) Straw Man
D) Bandwagon
12. *"Everyone is buying this phone, so it must be the best."* is:
A) Bandwagon
B) False Cause
C) Ad Populum
D) Both A and C
13. *"We should keep this policy because it's always been used."* is:
A) Appeal to Tradition
B) False Cause
C) Straw Man
D) Bandwagon

14. “*Agree with me or you’ll regret it.*” is:

- A) Appeal to Force
- B) Ad Hominem

- C) Red Herring
- D) False Dilemma

15. “*No one has disproven aliens, so they must exist.*” is:

- A) Appeal to Ignorance
- B) False Analogy

- C) Straw Man
- D) Begging the Question

KEY ANSWERS!!!

- 1. B) Hasty Generalization
- 2. A) False Cause (Post Hoc)
- 3. A) False Analogy
- 4. A) Ad Hominem
- 5. A) False Dilemma
- 6. A) Slippery Slope
- 7. A) Begging the Question
- 8. A) Straw Man

- 9. A) Red Herring
 - 10. A) Two Wrongs Make a Right
 - 11. A) Non Sequitur
 - 12. D) Both A and C
 - 13. A) Appeal to Tradition
 - 14. A) Appeal to Force
 - 15. A) Appeal to Ignorance
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Module 9

The Role of Audience in Technical & Scientific Writing

Definition

In **technical and scientific writing**, the **audience** determines how information is presented, explained, and structured. Writers must identify their **primary audience** (the main readers who directly use the information) and **secondary audience** (others who may indirectly benefit). Understanding audience needs, reader types, and characteristics of technical communication ensures clarity, usability, and effectiveness.

DEFINITIONS AND ILLUSTRATIVE EXAMPLES FOR KEY WORDS FROM MODULE 9

1. **Primary Audience** → The main group for whom the document is written.
Example: Engineers reading a technical manual.
 2. **Secondary Audience** → Readers who are not the main target but still benefit.
Example: Managers reviewing the same manual for budgeting decisions.
 3. **Reader Types** → Categories of readers (expert, technician, manager, general public).
Example: A scientific report may be read by both researchers and policymakers.
 4. **Analyzing Your Audience** → Identifying who the readers are, their knowledge level, and expectations.
Example: Adjusting vocabulary for non-specialist readers.
 5. **Audience Needs** → What readers expect to learn or accomplish from the text.
Example: A lab report should provide clear procedures for replication.
 6. **Characteristics of Technical Communication** → Accuracy, clarity, conciseness, usability, and accessibility.
Example: Using diagrams to simplify complex data.
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15 ADVANCED MULTIPLE-CHOICE QUESTIONS

1. Who is considered the **primary audience** in technical writing?
A) The general public
B) The main group directly using the document
C) Secondary readers
D) Editors
2. Which of the following best describes a **secondary audience**?
A) The main users of the document
B) Readers who indirectly benefit from the document
C) Experts only
D) Students only
3. A scientific report read by both researchers and policymakers illustrates:
A) Reader Types
B) Primary Audience only
C) Secondary Audience only
D) Usability

4. Adjusting vocabulary for non-specialist readers is an example of:
A) Audience Needs
B) Analyzing Your Audience
C) Primary Audience
D) Technical Communication
5. Which of the following is NOT a characteristic of technical communication?
A) Accuracy
B) Clarity
C) Emotional appeal
D) Conciseness
6. Engineers reading a technical manual are an example of:
A) Secondary Audience
B) Primary Audience
C) Reader Types
D) Usability
7. Managers reviewing a manual for budgeting decisions represent:
A) Primary Audience
B) Secondary Audience
C) Reader Types
D) Context
8. Which reader type focuses on practical application of instructions?
A) Expert
B) Technician
C) Manager
D) General Public
9. Which reader type is most concerned with cost and efficiency?
A) Expert
B) Technician
C) Manager
D) General Public
10. Which reader type requires simplified explanations and visuals?
A) Expert
B) Technician
C) Manager
D) General Public
11. Providing clear procedures in a lab report addresses:
A) Audience Needs
B) Reader Types
C) Secondary Audience
D) Usability
12. Using diagrams to simplify complex data demonstrates:
A) Accuracy
B) Usability
C) Emotional Appeal
D) Primary Audience
13. Which of the following best ensures accessibility in technical communication?
A) Using jargon
B) Using visuals and plain language
C) Using emotional appeals
D) Using complex vocabulary
14. Identifying who the readers are and their expectations is part of:

- A) Audience Needs
- B) Analyzing Your Audience

- C) Reader Types
- D) Secondary Audience

15. Why is audience analysis critical in scientific writing?

- A) It ensures arguments are emotional
- B) It helps tailor clarity and usability
- C) It avoids using evidence
- D) It eliminates secondary readers

KEY ANSWERS!!!

- | | |
|--|--|
| 1. B) The main group directly using the document | 8. B) Technician |
| 2. B) Readers who indirectly benefit from the document | 9. C) Manager |
| 3. A) Reader Types | 10. D) General Public |
| 4. B) Analyzing Your Audience | 11. A) Audience Needs |
| 5. C) Emotional appeal | 12. B) Usability |
| 6. B) Primary Audience | 13. B) Using visuals and plain language |
| 7. B) Secondary Audience | 14. B) Analyzing Your Audience |
| | 15. B) It helps tailor clarity and usability |
-

Module 10

AI & Writing

Definition

Artificial Intelligence (AI): is increasingly used in scientific and technical writing to improve clarity, efficiency, and accuracy. AI tools can assist in planning, editing, proofreading, and even publishing. However, writers must be aware of **limitations, ethical concerns, and proper usage** to ensure credibility and integrity in academic work.

DEFINITIONS AND ILLUSTRATIVE EXAMPLES FOR KEY WORDS FROM MODULE 9

1. **Guidelines for Improving Scientific English** → AI can suggest clearer phrasing, grammar corrections, and stylistic improvements.
Example: Rewriting “The experiment was done” into “The experiment was conducted.”
2. **Limitations of GenAI** → AI may produce errors, lack context, or generate biased content.
Example: AI suggesting incorrect chemical formulas.
3. **AI & The Planning Stage** → AI helps organize outlines, structure arguments, and identify gaps in research.
Example: Generating a draft outline for a research paper.
4. **AI & Editing and Proofreading** → AI can detect grammar mistakes, improve sentence flow, and suggest revisions.
Example: Correcting “data is” to “data are.”
5. **AI & Academic Journals** → AI assists in formatting manuscripts, checking references, and ensuring compliance with journal guidelines.
Example: Automatically formatting citations in APA style.
6. **Ethical Uses of GenAI** → AI should be used responsibly, with transparency and proper attribution.
Example: Declaring AI assistance in a research paper’s methodology section.

15 ADVANCED MULTIPLE-CHOICE QUESTIONS

1. Which of the following is a benefit of AI in scientific writing?
A) It guarantees originality
B) It improves clarity and grammar
C) It eliminates peer review
D) It replaces evidence
2. Which of the following is a limitation of GenAI?
A) Produces flawless scientific data
B) May generate biased or incorrect content
C) Always understands context
D) Guarantees credibility
3. Using AI to create a draft outline for a research paper is part of:
A) Editing stage
B) Planning stage
C) Proofreading stage
D) Publishing stage

4. Correcting “data is” to “data are” is an example of AI in:
- A) Planning
 - B) Editing and Proofreading
 - C) Ethical Use
 - D) Academic Journals
5. Formatting citations in APA style with AI is an example of:
- A) AI & Academic Journals
 - B) AI & Planning
 - C) Ethical Use
 - D) Limitations of GenAI
6. Which of the following is NOT a limitation of GenAI?
- A) Lack of context
 - B) Bias in generated content
 - C) Automatic grammar correction
 - D) Potential factual errors
7. Declaring AI assistance in a research paper is an example of:
- A) Ethical Use of GenAI
 - B) Editing and Proofreading
 - C) Planning Stage
 - D) Limitations of GenAI
8. Which of the following best describes AI’s role in the planning stage?
- A) Detecting plagiarism
 - B) Organizing outlines and identifying gaps
 - C) Formatting references
 - D) Proofreading grammar
9. Which of the following is a risk of over-relying on AI in scientific writing?
- A) Improved clarity
 - B) Reduced originality
 - C) Better formatting
 - D) Enhanced usability
10. AI suggesting incorrect chemical formulas demonstrates:
- A) Ethical Use
 - B) Limitation of GenAI
 - C) Academic Journals
 - D) Proofreading
11. Which of the following is a proper ethical use of AI?
- A) Hiding AI involvement
 - B) Declaring AI assistance transparently
 - C) Using AI to fabricate data
 - D) Submitting AI-generated work as original
12. AI correcting grammar errors contributes to:

- A) Clarity and accuracy
- B) Bias and misuse

- C) Ethical violations
- D) Lack of originality

13. Which of the following is a benefit of AI in academic journals?

- A) Ensuring compliance with formatting guidelines
- B) Replacing peer review
- C) Guaranteeing originality
- D) Eliminating human editing

14. Which of the following is an ethical concern with AI use?

- A) Transparency and attribution
- B) Grammar correction
- C) Formatting references
- D) Proofreading

15. Why must limitations of GenAI be considered in scientific writing?

- A) To avoid misuse and maintain credibility
- B) To eliminate peer review
- C) To replace human expertise
- D) To guarantee originality

KEY ANSWERS!!!

- 1. B) It improves clarity and grammar
- 2. B) May generate biased or incorrect content
- 3. B) Planning stage
- 4. B) Editing and Proofreading
- 5. A) AI & Academic Journals
- 6. C) Automatic grammar correction
- 7. A) Ethical Use of GenAI
- 8. B) Organizing outlines and identifying gaps

- 9. B) Reduced originality
- 10. B) Limitation of GenAI
- 11. B) Declaring AI assistance transparently
- 12. A) Clarity and accuracy
- 13. A) Ensuring compliance with formatting guidelines
- 14. A) Transparency and attribution
- 15. A) To avoid misuse and maintain credibility

PRACTICE QUESTION(COMPREHENSIVE)

- ✓ **20 TRUE/FALSE**
- ✓ **10 FILL-IN-THE-BLANK**
- ✓ **20 MULTIPLE CHOICE QUESTIONS.**
- ✓ **ALL ANSWERS CONSOLIDATED AT THE END**

COMPREHENSIVE MODEL QUESTIONS (MODULES 5–10)

Part I: True/False (20 Questions)

1. A thesis statement provides the central claim of an essay. (T/F)
2. Logos appeals to logic and reasoning. (T/F)
3. Pathos appeals to credibility and trust. (T/F)
4. Deductive reasoning moves from general principles to specific conclusions. (T/F)
5. Inductive reasoning moves from specific examples to general conclusions. (T/F)
6. Exemplification means using examples to clarify ideas. (T/F)
7. Ethos refers to credibility and character in rhetoric. (T/F)
8. Claim of fact asserts something is true or false. (T/F)
9. Claim of policy proposes a course of action. (T/F)
10. Factual evidence is subjective and opinion-based. (T/F)
11. Statistics are numerical data used to support claims. (T/F)
12. Expert opinion is considered a strong form of evidence. (T/F)
13. Source misuse strengthens credibility. (T/F)
14. Hasty generalization is a logical fallacy. (T/F)
15. Ad hominem attacks the argument, not the person. (T/F)
16. Red herring distracts from the main issue. (T/F)
17. Primary audience refers to the main readers of a text. (T/F)
18. Secondary audience refers to indirect readers. (T/F)
19. AI can assist in editing and proofreading scientific writing. (T/F)
20. Ethical use of AI requires transparency. (T/F)

Part II: Fill-in-the-Blank (10 Questions)

21. _____ reasoning moves from general principles to specific conclusions.
22. _____ reasoning moves from specific examples to general conclusions.
23. The three types of claims in rhetoric are claim of fact, claim of value, and _____.
24. _____ evidence is objective and verifiable.

25. Misrepresenting an opponent's argument is known as the _____ fallacy.
 26. Distracting with irrelevant information is called a _____.
 27. The main group directly using a document is the _____ audience.
 28. Readers who indirectly benefit from a document are the _____ audience.
 29. AI can help format references according to _____ guidelines.
 30. Declaring AI assistance in a research paper is an example of _____ use.
-

Part III: Multiple Choice (20 Questions)

31. Which of the following is NOT a characteristic of technical communication?
 - A) Accuracy
 - B) Clarity
 - C) Emotional appeal
 - D) Conciseness
32. Which rhetorical appeal focuses on credibility?
 - A) Logos
 - B) Pathos
 - C) Ethos
 - D) Statistics
33. Which reasoning method moves from general to specific?
 - A) Inductive
 - B) Deductive
 - C) Exemplification
 - D) Comparison
34. Which reasoning method moves from specific to general?
 - A) Deductive
 - B) Inductive
 - C) Cause/Effect
 - D) Analogy
35. Which type of claim proposes a course of action?
 - A) Claim of Fact
 - B) Claim of Value
 - C) Claim of Policy
 - D) Claim of Evidence
36. Which type of evidence is objective and verifiable?
 - A) Examples
 - B) Factual Evidence

- C) Expert Opinion
 - D) Appeals to Values
37. Which fallacy assumes one event caused another simply because it came first?
- A) False Analogy
 - B) False Cause (Post Hoc)
 - C) Straw Man
 - D) Red Herring
38. Which fallacy presents only two options when more exist?
- A) False Dilemma
 - B) Slippery Slope
 - C) Ad Hominem
 - D) Bandwagon
39. Which fallacy misrepresents an opponent's argument?
- A) Straw Man
 - B) Red Herring
 - C) False Cause
 - D) Appeal to Tradition
40. Which fallacy distracts with irrelevant information?
- A) Red Herring
 - B) Straw Man
 - C) False Cause
 - D) Non Sequitur
41. Which fallacy argues something is true because many people believe it?
- A) Ad Populum / Bandwagon
 - B) False Cause
 - C) Straw Man
 - D) Appeal to Authority
42. Which fallacy uses threats instead of reasoning?
- A) Appeal to Force
 - B) Ad Hominem
 - C) Red Herring
 - D) False Analogy
43. Which fallacy uses sympathy instead of logic?
- A) Appeal to Pity
 - B) Appeal to Tradition
 - C) Appeal to Authority
 - D) Non Sequitur
44. Which fallacy claims something is true because it hasn't been proven false?
- A) Appeal to Ignorance
 - B) Begging the Question

- C) False Cause
 - D) Straw Man
45. Which audience type is most concerned with cost and efficiency?
- A) Expert
 - B) Technician
 - C) Manager
 - D) General Public
46. Which audience type requires simplified explanations and visuals?
- A) Expert
 - B) Technician
 - C) Manager
 - D) General Public
47. Which of the following is a benefit of AI in scientific writing?
- A) Improves clarity and grammar
 - B) Guarantees originality
 - C) Eliminates peer review
 - D) Replaces evidence
48. Which of the following is a limitation of GenAI?
- A) Produces flawless scientific data
 - B) May generate biased or incorrect content
 - C) Always understands context
 - D) Guarantees credibility
49. Using AI to create a draft outline for a research paper is part of:
- A) Editing stage
 - B) Planning stage
 - C) Proofreading stage
 - D) Publishing stage
50. Declaring AI assistance in a research paper is an example of:
- A) Ethical Use of GenAI
 - B) Editing and Proofreading
 - C) Planning Stage
 - D) Limitations of GenAI

KEY ANSWERS!!!

True/False (1–20):

- | | | |
|------|-------|-------|
| 1. T | 8. T | 15. F |
| 2. T | 9. T | 16. T |
| 3. F | 10. F | 17. T |
| 4. T | 11. T | 18. T |
| 5. T | 12. T | 19. T |
| 6. T | 13. F | 20. T |
| 7. T | 14. T | |

Fill-in-the-Blank (21–30):

- | | | |
|---------------------|-----------------|-------------|
| 21. Deductive | 25. Straw Man | 29. APA |
| 22. Inductive | 26. Red Herring | 30. Ethical |
| 23. Claim of Policy | 27. Primary | |
| 24. Factual | 28. Secondary | |

Multiple Choice (31–50):

- | | | |
|-------|-------|-------|
| 31. C | 38. A | 45. C |
| 32. C | 39. A | 46. D |
| 33. B | 40. A | 47. A |
| 34. B | 41. A | 48. B |
| 35. C | 42. A | 49. B |
| 36. B | 43. A | 50. A |
| 37. B | 44. A | |

SAMPLE COMPREHENSIVE EXAM

PART 1: TRUE/FALSE (15 QUESTIONS)

1. Deductive reasoning moves from specific examples to general conclusions. (T/F)
2. Ethos refers to credibility and character in rhetoric. (T/F)
3. A straw man fallacy misrepresents an opponent's argument. (T/F)
4. Pathos appeals to emotion. (T/F)
5. Claim of policy asserts something is true or false. (T/F)

6. Statistics are numerical data used to support claims. (T/F)
 7. Red herring strengthens the main argument. (T/F)
 8. Primary audience refers to the main readers of a text. (T/F)
 9. AI can assist in formatting references in APA style. (T/F)
 10. Hasty generalization is a logical fallacy. (T/F)
 11. Logos appeals to logic and reasoning. (T/F)
 12. Secondary audience refers to indirect readers. (T/F)
 13. Source misuse weakens credibility. (T/F)
 14. Appeal to pity uses sympathy instead of logic. (T/F)
 15. Ethical use of AI requires transparency. (T/F)
-

PART 2: FILL-IN-THE-BLANK (10 QUESTIONS)

16. _____ reasoning moves from general principles to specific conclusions.
 17. _____ reasoning moves from specific examples to general conclusions.
 18. The three types of claims in rhetoric are claim of fact, claim of value, and _____.
 19. _____ evidence is objective and verifiable.
 20. Misrepresenting an opponent's argument is known as the _____ fallacy.
 21. Distracting with irrelevant information is called a _____.
 22. The main group directly using a document is the _____ audience.
 23. Readers who indirectly benefit from a document are the _____ audience.
 24. Declaring AI assistance in a research paper is an example of _____ use.
 25. Using sympathy instead of logic is the _____ fallacy.
-

PART 3 :MULTIPLE CHOICE (25 QUESTIONS)

26. Which of the following is NOT a characteristic of technical communication?
 - A) Accuracy
 - B) Clarity
 - C) Emotional appeal
 - D) Conciseness
 27. Which rhetorical appeal focuses on credibility?
 - A) Logos
-

- B) Pathos
 - C) Ethos
 - D) Statistics
28. Which reasoning method moves from general to specific?
- A) Inductive
 - B) Deductive
 - C) Exemplification
 - D) Comparison
29. Which type of claim proposes a course of action?
- A) Claim of Fact
 - B) Claim of Value
 - C) Claim of Policy
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30. Which type of evidence is objective and verifiable?
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- A) False Dilemma
 - B) Slippery Slope
 - C) Ad Hominem
 - D) Bandwagon
33. Which fallacy distracts with irrelevant information?
- A) Red Herring
 - B) Straw Man
 - C) False Cause
 - D) Non Sequitur
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 - B) False Cause
 - C) Straw Man
 - D) Appeal to Authority
35. Which fallacy uses threats instead of reasoning?
- A) Appeal to Force

- B) Ad Hominem
 - C) Red Herring
 - D) False Analogy
36. Which fallacy uses sympathy instead of logic?
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 - B) Appeal to Tradition
 - C) Appeal to Authority
 - D) Non Sequitur
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 - B) Begging the Question
 - C) False Cause
 - D) Straw Man
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 - C) Manager
 - D) General Public
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 - C) Manager
 - D) General Public
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- A) Editing stage
 - B) Planning stage
 - C) Proofreading stage
 - D) Publishing stage
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- A) Planning
 - B) Editing and Proofreading
 - C) Ethical Use
 - D) Academic Journals
42. Formatting citations in APA style with AI is an example of:
- A) AI & Academic Journals
 - B) AI & Planning
 - C) Ethical Use
 - D) Limitations of GenAI
43. Which of the following is NOT a limitation of GenAI?
- A) Lack of context

- B) Bias in generated content
 - C) Automatic grammar correction
 - D) Potential factual errors
44. Declaring AI assistance in a research paper is an example of:
- A) Ethical Use of GenAI
 - B) Editing and Proofreading
 - C) Planning Stage
 - D) Limitations of GenAI
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- A) Detecting plagiarism
 - B) Organizing outlines and identifying gaps
 - C) Formatting references
 - D) Proofreading grammar
46. Which of the following is a risk of over-relying on AI in scientific writing?
- A) Improved clarity
 - B) Reduced originality
 - C) Better formatting
 - D) Enhanced usability
47. Which rhetorical appeal is most effective in scientific writing?
- A) Logos
 - B) Pathos
 - C) Ethos
 - D) Bandwagon
48. Which rhetorical appeal is most effective in persuasive speeches?
- A) Logos
 - B) Pathos
 - C) Ethos
 - D) Deduction
49. Which rhetorical appeal is weakened by source misuse?
- A) Logos
 - B) Pathos
 - C) Ethos
 - D) All of the above
50. Which of the following is a benefit of AI in scientific writing?
- A) Improves clarity and grammar
 - B) Guarantees originality
 - C) Eliminates peer review
 - D) Replaces evidence

KEY ANSWERS!!!

True/False (1–15):

- | | | |
|------|-------|-------|
| 1. F | 6. T | 11. T |
| 2. T | 7. F | 12. T |
| 3. T | 8. T | 13. T |
| 4. T | 9. T | 14. T |
| 5. F | 10. T | 15. T |

Fill-in-the-Blank (16–25):

- | | | |
|---------------------|-----------------|--------------------|
| 16. Deductive | 20. Straw Man | 24. Ethical |
| 17. Inductive | 21. Red Herring | 25. Appeal to Pity |
| 18. Claim of Policy | 22. Primary | |
| 19. Factual | 23. Secondary | |

Multiple Choice (26–50):

- | | | |
|-------|-------|-------|
| 26. C | 35. A | 44. A |
| 27. C | 36. A | 45. B |
| 28. B | 37. A | 46. B |
| 29. C | 38. C | 47. A |
| 30. B | 39. D | 48. B |
| 31. B | 40. B | 49. C |
| 32. A | 41. B | 50. A |
| 33. A | 42. A | |
| 34. A | 43. C | |
-