Cheatography

SCI 100 Final Cheat Sheet by cheriesemartinni via cheatography.com/209856/cs/45194/

Critical Thinking	Critical Thinking (cont)	Logical Fallacies (cont)	Biodiversity (cont)
Clarity	Tip: Ask, "What are the root	Solution: Focus on evidence.	2. Habitat Conservation
Definition: Clear and understan-	causes?"	Appeal to Emotion	- Critical habitat: Areas essential
dable reasoning.	Breadth	Using fear, pity, or anger to	for species survival.
Example: Define terms like	Definition: Considering multiple	sway opinion.	- Restoration: Rehabilitate
"biodiversity" or "sustainability."	perspectives.	Example: "If we don't act now,	degraded habitats to support
Tip: Ask, "Could you elaborate?"	Example: Evaluate economic,	everything will be lost	species.
Accuracy	ecological, and cultural aspects	tomorrow!"	3. Population Dynamics
Definition: Information that is	of conservation.	Solution: Rely on data and logic.	- Carrying Capacity (K):
true and free from errors.	Tip: Explore all stakeholders'	False Dichotomy	Maximum population size an
Example: Cross-check data	viewpoints.	Presenting two choices as the	environment can sustain.
against peer-reviewed sources.	Logic	only options.	- Exponential Growth:
Tip: Use credible references.	Definition: Reasoning that	Example: "It's either develo-	Population grows without constr-
Relevance	makes sense.	pment or conservation."	aints (J-curve).
Definition: Relating to the main	Example: Ensure conclusions	Solution: Explore alternatives.	- Logistic Growth: Population
topic or issue.	follow from evidence.	Circular Reasoning	stabilizes at carrying capacity
Example: Focus on factors	Tip: Check for contradictions.	Repeating the conclusion as	(S-curve).
directly affecting a species, like	Fairness	evidence.	Legislation and Policy
habitat loss.	Definition: Avoiding bias or	Example: "It's bad because it's	1. Endangered Species Act
Tip: Ask, "How does this	favoritism.	wrong."	(ESA)
connect?"	Example: Present unbiased data	Solution: Provide external justif-	- Purpose: Protect species at
Precision	about stakeholders' impact.	ication.	risk of extinction and their
Definition: Specific details and	Tip: Ask, "Am I being objective?"	Hasty Generalization	habitats.
measurements.		Drawing conclusions from insuff-	- Categories: Threatened vs.
Example: Specify "population	Logical Fallacies	icient evidence.	Endangered.
decline by 40%" instead of	Strawman	Example: "This species declined	2. Marine Mammal Protection
"many animals are endangered."	Misrepresenting an opponent's	in one area, so all populations	Act (MMPA)
Tip: Provide statistics or	argument to make it easier to	are at risk."	- Protects all marine mammals
examples.	attack	Solution: Collect comprehensive	in U.S. waters.
Depth	Example: "They only care about	data.	- Prohibits harassment, hunting,
Definition: Addressing comple-	money not wildlife "		or capturing.
xities and underlying issues.	Solution: Address the real	Biodiversity	3. CITES (Convention on Intern-
Example: Discuss systemic	argument	Key Concepts	ational Trade in Endangered
causes, not just surface	Ad Hominem	1 Ecosystem Management	Species)
symptoms.	Attacking the person instead of	- Goal: Maintain biodiversity	- Regulates trade of species to
	the argument	ecosystem function and resili-	prevent overexploitation.

- Appendices:
- I: Prohibited trade.
- II: Regulated trade.
- III: Species protected in

specific countries.

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ence.

outcomes.

- Approach: Adaptive manage-

ment-adjust practices based on

Example: "They're not an expert,

so their opinion is invalid."

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Biodiversity (cont)	Biodiversity (cont)	Science vs. News (cont)	Science vs. News (cont)
Field and Research Methods 1. Mark-Recapture - Estimates population size using captured and re-released individuals Formula: \(N = \frac{MC}{R} \), where - \(M \): Marked individuals, - \(C \): Total captured in the second sample, - \(R \): Recaptured marked individuals. 2. Transect Sampling - Measure biodiversity or population density along a fixed line. 3. Telemetry - Track animal movements using GPS or radio signals. Ecological Principles 1. Trophic Levels - Producers → Primary	 Mitigation: Habitat corridors, protected areas. Invasive Species Example: Zebra mussels outcompeting native aquatic species. Climate Change Impacts: Range shifts, altered breeding patterns. Overfishing Solutions: Quotas, marine protected areas (MPAs). Case Study Framework Identify the species or ecosystem under study. Outline the primary threat (e.g., habitat loss, pollution). Highlight conservation strategies or policies applied. Discuss outcomes or ongoing challenges. 	 Relevance: Only include information directly related to your research question. Precision: Provide detailed and specific measurements or observations. Example: Report species population declines in percen- tages or absolute numbers. Logical Fallacies to Avoid Strawman: Misrepresenting opposing viewpoints to make them easier to disprove. Appeal to Emotion: Using fear or pity instead of logical reasoning. Hasty Generalization: Drawing conclusions from too small a sample. False Dichotomy: Presenting an issue as "either/or" when there are more options. 	 Measures: Species richness, genetic diversity. Importance: Ensures ecosystem resilience and productivity. Conservation Strategies Protected Areas Examples: National parks, wildlife reserves. Goals: Preserve habitats and reduce human impacts. 2. Restoration Ecology Actions: Replanting native vegetation, removing invasive species. 3. Legislation Examples: Endangered Species Act (ESA), CITES. Purpose: Protect species at risk from extinction. Field Methods and Tools Camera Traps: Non-invasive
Consumers → Secondary Consumers → Tertiary Consumers. 2. Keystone Species - Species with significant influence on ecosystem structure. 3. Edge Effects - Changes in population or ecosystem at habitat bounda- ries. Threats to Wildlife and Fisheries 1. Habitat Loss - Causes: Urbanization, agricu-	Science vs. News Critical Thinking Standards 1. Clarity: Be clear about terms and objectives in research and policy. - Example: Define "habitat fragmentation" explicitly. 2. Accuracy: Ensure data and results are error-free and reliable. - Example: Use peer-reviewed studies for evidence.	Ecological Concepts 1. Keystone Species - Definition: Species with a disproportionate effect on their ecosystem. - Example: Wolves in Yellow- stone Park regulate prey populations and influence plant growth. 2. Trophic Cascades - Definition: Ecological changes caused by predator-prey intera- ctions across trophic levels. 3. Biodiversity	 method for monitoring wildlife. 2. Transect Sampling: Systematic survey method to estimate species density. 3. GIS Mapping: Spatial analysis for habitat and species distri- bution.

lture, deforestation.



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