

## Journal Entry 2:

Objectivity is used in cybersecurity is used to advance knowledge of research while still trying to take out opinion or a point of view.

Parsimony is used to help keep explanations simple. This helps us keep theories at an easier to understand level than using tons of technical terms.

Empiricism is keeping the study of cybersecurity more to facts and knowledge than using opinions or hunches to understand crimes committed in the cyber world.

Ethical Neutrality keeps researchers and personnel in the cybersecurity world adhered to the ethical standards. Cybercrimes have vast opportunities for exploring and should remain ethical.

Determinism is used to describe that behavior is caused, determined, or is influenced by events and how we hold the principal doer of the event responsible or not for their actions.

Skepticism keeps people in the cybersecurity work always questioning and examining facts other than taking the item or crime as is.