

Relativism-

The principle of relativism can relate to cybersecurity as to how one simple change in a system can completely change the entire framework.

Objectivity-

The principle of objectivity is related to ensuring one's opinion doesn't shape one's research conclusions, whether it's the ethics of hacking or the promotion of terrorism.

Parsimony-

The principle of parsimony can relate to cybersecurity as to how it's better to have cliff notes for managing a system than an entire thesis with technical jargon that the average person wouldn't know about.

Empiricism-

The principle of empiricism can relate to cybersecurity as to how we need factual evidence to make sense of whether or not something needs to be fixed.

Ethical Neutrality-

The principle of ethical neutrality can relate to cybersecurity as to how it's important to not go too far into someone's private data if there is an access control maintenance.

Determinism-

The principle of determinism can relate to cybersecurity because it's how one's experience/history can affect a system/framework.