

Foundations of Science ^[1]

Oskar Blakstad ^[2]38.1K reads

Reasoning, Philosophy of Science, Ethics and History

Science as method stands on a foundation of several pillars, the idea of reasoning and logic, research ethics, the philosophy of science and the history of science.

Overview



[3]

Reasoning and Logic ^[3]

Deduction, Induction, Hypothetico-Deductive Method, Falsifiability



[4]

Philosophy of Science ^[4]

The assumptions, foundations and implications of science



[5]

Research Ethics ^[5]

Ethical considerations you as a scientist must do



[6]

History of Science ^[6]

The origin of research. Ancient and modern history of science.

Links

[1] <https://app.assistertselvhjelp.no/en/foundations-of-science>

[2] <https://app.assistertselvhjelp.no/en/users/oskar>

[3] <https://app.assistertselvhjelp.no/reasoning-and-logic>

[4] <https://app.assistertselvhjelp.no/philosophy-of-science>

[5] <https://app.assistertselvhjelp.no/ethics-in-research>

[6] <https://app.assistertselvhjelp.no/history-of-science>