

Branches Of Science

[Science](#) is a vast subject and has to be categorized into various branches. There are many sciences, each concerned with a particular field of study. In each [science](#), too, a study is made of the laws according to which objects react.

I mentioned here are some branches of science:

Aeronautics: The [science](#) of art of flight.

Anatomy: The [science](#) of structure of human body.

Anthropology: The [science](#) that deals with origin of mankind.

Archaeology: The [science](#) that deals with antiquities.

Astrology: The [science](#) that deals with predicting human destinies.

Astronautics: The [science](#) that deals with the travel in space.

Astronomy: The [science](#) that deals with the study of heavenly bodies.

Bio-chemistry: The [science](#) of chemical processes of living things.

Biology: The [science](#) of living things.

Botany: The [science](#) of plants.

Chemistry: The [science](#) that deals with the study of elements and their behavior.

Cosmology: The [science](#) of the nature, origin of the universe.

Ecology: The [science](#) that deals with the study of relations of animals and plants with their surrounding.

Genetics: The [science](#) that deals with the phenomenon of heredity.

Hydrology: The [science](#) of water.

Hygiene: The [science](#) of health.

Metallurgy: The [science](#) dealing with extraction of metals from their ores.

Microbiology: The [science](#) of microbes.