



List 2

psychology	the study of the human mind and human behavior
education	the process or art of imparting knowledge, skill and judgment
medicine	the study of the cause, diagnosis, prognosis and treatment of disease or illness
biology	the study of all life or living matter; the structure, function, and behavior of an organism or type of organism
chemistry	the branch of natural science that deals with the composition and constitution of substances and the changes that they undergo as a consequence of alterations in the constitution of their molecules
physics	the branch of science concerned with the study of properties and interactions of space, time, matter and energy
mathematics	an abstract representational system used in the study of numbers, shapes, structure and change and the relationships between these concepts
computer science	the study of computers and their computer architecture, computer languages, and applications, in all aspects, as well as the mathematical structures that relate to computers and computation



[Vocabulary Trainer](#)



[Quizzes & Games](#)



engineering	the profession in which a knowledge of the mathematical and natural sciences gained by study, experience, and practice is applied with judgment to develop ways to economically use the materials and forces of nature for the benefit of mankind
economics	the study of resource allocation, distribution and consumption, of capital and investment and of management of the factors of production
Business Administration	the performance or management of business operations and thus the making or implementing of major decisions in economics