

I am a Psychologist!

I study the human mind. Specifically, I study ways in which people think, how they see things, feel things emotionally and how they behave and interact with others. I attempt to find connections between the thoughts and feelings of people and their behavior. I perform research in the form of observational studies, experiments, interviews, testing and surveys. I use my research and the existing research of others to support my own hypotheses about how the mind works. I am curious, patient in my observations and studies and enjoy learning about the new ways in which the mind works. Through my research and findings, I work to formulate an understanding between mind and behavior in fields such as sports, health, human development, media and advertising. I often publish my research in journals, texts and electronic forms so that others may use and share the knowledge of my findings.

I am a Sociologist!

I study the individuals, groups and institutions that make up human society. I observe and record how people relate to one another and to their environments. I also study the formation of groups, the causes of various forms of social behavior and the role of churches, schools and other institutions within a society. I study relationships among individuals and groups in order to determine their effect on the overall function of the society. I formulate theories based on observations of various aspects of society. I use three chief scientific methods to test these theories: surveys, controlled experiments and field observations.

I am an Architect!

I plan and design buildings and also participate in overseeing the construction of those buildings. I think about for what purposes people want to use their building and how they want their building to look and then I create plans for the building. I study geometric shapes (particularly solid figures), lines and angles in buildings to uncover their aesthetic qualities and to plan the mathematical operations that will be involved with creating different buildings. I use math formulas and rules to guide my designs. My tools include a drafting table, special paper used to make blueprints and pencils to sketch my designs. Rulers, compasses, protractors, calculators and computer software all help me create my draft of buildings.