"Nature is the source of all true knowledge." To be able to sustain life in various ways requires to be in harmony with nature, and to make reasonable changes when needed. Human survival is directly tied to our relationship with the natural environment. Environment belongs to all living beings and thus is important for all. Each one is affected by environmental issues like global warming, depletion of ozone layer, dwindling forest, energy resources, loss of global biodiversity etc. Achieving a sustainable lifestyle depends on establishing a balance between the consumption of individuals, and the capacity of the natural environment for renewal.

Yet, we often act as if we are separate from nature — as if we can get along without nature. Environment study deals with the analysis of the processes in water, air, land, soil and organisms which lead to pollute or degrade the environment. It helps us to establish a standard for a safe, clean and healthy natural ecosystem. By maintaining sustainability and recycling processes, we can save our environment and natural resources in the long run, so future generations can reap their benefits. Sustainability is not only for high industries and plants but for all of us. In our daily lives, we often waste material without noticing its consequences and impacts on environmental sustainability.

The course deals with important issues like safe and clean drinking water, hygienic living conditions and clean and fresh air, fertility of land, healthy food and development, Sustainable environmental law, environmental protection, management and environmental engineering are emerging as dimensions in environment protection and management, sustainable fashion, tree plantation, and more.

