

Sustainability Related Subjects

College of Agriculture	
Total subjects: 122 Sustainability Related Subjects: 34	
Course title	Notes
BA Agricultural sciences/ soil sciences and water resources dep. (economical natural resources)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep natural resources as a sustainable effort
BA Agricultural sciences/ soil sciences and water resources dep. (Soil survey and classification)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep the soil which is a very important natural resource
BA Agricultural sciences/ soil sciences and water resources dep. (Soil and water conservation)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep the soil and water which are very important natural resources
BA Agricultural sciences/ soil sciences and water resources dep. (Hydrology and water resources)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep water which are very important natural resource
BA Agricultural sciences/ soil sciences and water resources dep. (irrigation system technologies)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep water which are very important natural resource
BA Agricultural sciences/ soil sciences and water resources dep. (soil management)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep the soil which is a very important natural resource
BA Agricultural sciences/ soil sciences and water resources dep. (Desertification)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep the soil which is a very important natural resource
BA Agricultural sciences/ soil sciences and water resources dep. (Land Reclamation)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep the soil which is a very important natural resource
BA Agricultural sciences/ soil sciences and water resources dep. (general geology)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures
BA Agricultural sciences/ soil sciences and water resources dep. (soil fundamental)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures
BA Agricultural sciences/ soil sciences and water resources dep. (soil environment Meteorological)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures
BA Agricultural sciences/ soil sciences and water resources dep. (Principles of plant protection)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures
BA Agricultural sciences/ soil sciences and water resources dep. (Agricultural Guidance Principles)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep the soil which is a very important natural resource
BA Agricultural sciences/ soil sciences and water resources dep. (soil fertility)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep the soil which is a very important natural resource
BA Agricultural sciences/ soil sciences and water resources dep. (Soil and water	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep the soil and

pollution)	water which are very important natural resources
BA Agricultural sciences/ soil sciences and water resources dep. (remote sensing)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep the soil and water which is a very important natural resource using the remote sensing techniques
BA Agricultural sciences/ soil sciences and water resources dep. (soil salinity)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep the soil which is a very important natural resource
BA Agricultural sciences/ soil sciences and water resources dep. (drainage)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and keep the soil and water which is a very important natural resource

College of Science	
Total Subjects: 114 Sustainability Related Subjects: 16	
Course title	Notes
BA Science/ Physics dep. (geophysics)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and use the geophysics techniques to glorify the natural resources
BA Science/ Physics dep. (modern physics 1)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and use the modern physics in the sustainability and the energy
BA Science/ Physics dep. (modern physics 2)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and use the modern physics in the sustainability and the energy
BA Science/ Physics dep. (modern physics 3)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and use the modern physics in the sustainability and the energy
BA Science/ Physics dep. (nuclear physics1)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and use the modern physics in the sustainability and the energy
BA Science/ Physics dep. (nuclear physics2)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and use the modern physics in the sustainability and the energy

College of Medicine	
Total Subjects: 32 Sustainability Related Subjects: 3	
Course title	Notes
BA Medicine/ General Medicine dep. (pollution and environmental disease)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures dealing with the pollution.

College of Basic Education	
Total Subjects: 230 Sustainability Related Subjects: 18	
Course title	Notes

BA basic education/ natural sciences dep. (geology)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and study the natural resources and some types of energy
BA basic education/ natural sciences dep. (general agriculture)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures
BA basic education/ natural sciences dep. (environment and pollution 1)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures dealing with the pollution.
BA basic education/ natural sciences dep. (environment and pollution2)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures dealing with the pollution.
BA basic education/ natural sciences dep. (environmental and health education 1)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures dealing with the pollution.
BA basic education/ natural sciences dep. (environmental and health education 2)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures dealing with the pollution.
BA basic education/ natural sciences dep. (electricity)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and use the modern physics in the sustainability and the energy
BA basic education/ natural sciences dep. (atomic)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and use the modern physics in the sustainability and the energy
BA basic education/ natural sciences dep. (radiation activity)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and use the modern physics in the sustainability and the energy

College of Administration and Economic

Total Subjects: 205 Sustainability Related Subjects: 13

Course title	Notes
BA administration and economic/ business management dep. (Risk management)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and study the risk managements which impact and effect the sustainability.
BA administration and economic/ accounting dep. (principle of economy)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and its impact with the economy
BA administration and economic/ accounting dep. (natural resources accounting)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures and its impact with the economy and the natural resources
BA administration and economic/ general managements dep. (environmental management)	Incorporates themes relating to social sustainability and focuses on practical skills development and general environmental cultures to manage the environment