Programs

fi"ı ´ fl\ / flfił Žž"!", " # \$%\$&%'

fi() *(++, *() - (. fl+/O(12) 3 - 405 - 36T hese curriculums are designed to prepare students through the study and application of principles from mathematics, natural sciences, and technology and applied processes based on these subjects.

Course work includes mathematics, natural sciences, engineering sciences and technology.

Graduates should qualify to obtain occupations such as technical service providers, materials and technologies testing services, engineering technicians, construction technicians and managers, industrial and technology managers, or research technicians.

. +17 - 4*/8 fl+/0(12) 36A course of study that prepares students to use an attended in the student of the stud

Includes instruction in applied geodesy, computer graphics, photointerpretation, plane and geodetic surveying, mensuration, traversing, survey equipment