

SUMMARY

The development of this thesis specifies the necessary limits to adapt the infrastructure of the milky process laboratory in the career of parallel Agricultural Industries Flavio Alfaro of the Ability of Sciences Zootécnicas of the Technical University of Manabí.

The present thesis was developed in the Parallel ones that he/she has the Technical University of Manabí in the canton Flavio Alfaro, as the diagnosis and foundation of the same one. The technique was applied from the survey to the students of the career of agricultural industries of the parallel Flavio Alfaro which demonstrated that it is highpriority the adaptation of a physical space that allows the students that are educated in the Technical University of Manabí to carry out practical in a place that has the favorable conditions for the industrialization of milky products.

This work contains the diagnosis of the community and the alternatives proposals for the solution of the outlined problem. The costs of the materials are also included that were used in the adaptation of the infrastructure of the laboratory of milky processes of the career of Agricultural Industries of the Technical University of parallel Manabí Flavio Alfaro.