

UNIVERSIDAD TÉCNICA DEL NORTE

FACULTAD DE INGENIERÍA EN CIENCIAS APLICADAS

CARRERA DE INGENIERÍA TEXTIL

INFORME TÉCNICO DE LA GUÍA MULTIMEDIA IMPLEMENTADA EN EL AULA VIRTUAL COMO HERRAMIENTA DE APOYO PARA LA ENSEÑANZA-APRENDIZAJE DE TEJEDURÍA PLANA.

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SUMMARY

With the emergence and easy access to the internet in the last decade, new opportunities have opened up to the educational process. The internet embodies a communicative utopia in which all information is available to anyone at any time and in any place. This comes claiming over time and now with more force in the educational area. The fundamental concept implicit in the latest experiences of education for line is the "VIRTUAL classroom", with the preparation of this work embodies a multimedia guide in the virtual classroom in the course of weaving flat as technological support for the teaching-learning process, which goes beyond the traditional classroom attendance representing.

The ability of each individual to mold their own form of learning from the access to contents global, developing their communicative and reflexive, critical capacity without physical restraints or temporary (space and time), make use of the multimedia guide to knitting flat in the Virtual Classroom an enriching complement to and not a replacement to the classroom.