Computer Aided Instruction Design

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The document discusses the use of computer-aided design methods, specifically focusing on a quasi-experimental, nonequivalent control-group design. It mentions the success of students in the Computer-Aided Drafting & Design program at TCC, highlighting the quality of instruction and the potential of AAS students. Additionally, it introduces Business Impact 2.0, a proprietary software by eParamus that drives the ROI by Design® process, which includes computer-aided instructional design. The text also touches on the history of computer-aided instruction, which became popular from the 1960s to 1970s, and mentions the development of software like SnapCAD, which is used for designing virtual models and creating printable instructions. The document concludes by acknowledging the expertise of a professional with 20 years of community college instruction experience in the field of Computer Aided Design and Drafting.