BLENDED WELDING TRAINING

2010 IOWA STATE UNIVERSITY STUDY OVERVIEW

11 PARTICIPANTS TRAINED USING 100% TRADITIONAL WELDING

80 TRAINING HOURS OVER TWO WEEKS

22 TOTAL PARTICIPANTS

THE VIRTUAL WELDING GROUP EXPERIENCED

Significantly HIGHER levels of team learning and interaction

Greatly REDUCED training costs
Total savings equate to $2,680.46 / $243.68 per student

Significantly GREATER amount of welds

CERTIFICATION RATE

AN INCREASE OF 41.6% IN OVERALL CERTIFICATION FOR THE VR GROUP

A DECREASE OF 23% IN OVERALL TRAINING TIME FOR THE VR GROUP

TRAINING TIME

ADVANTAGES OF VIRTUAL TRAINING:
Practice welds without spending time in setup and material gathering.
Start over without wasting material or losing time in assembly and retacking.

FOR PRODUCT INFORMATION AND TO VIEW THE STUDY, VISIT www.vrtex.com