

BCAG Employee Training and Development
Engineering and OnLine Curriculum
Development Plan
1997-2002

[Linked to the BCAG Training Ten-Year Strategy](#)

[Linked to the BCAG ET&D Curriculum Management 5 Year Plan](#)

Introduction

This plan is the product of the Engineering and On-Line Curriculum Development group led by, Keith Chrystie, manager of Engineering/On-Line Development. The team is comprised of Steve Rost, Lead Instructional Developer, Tamara Moore, Lead Instructional Developer, Roy Black, Instructional Developer, and Dale Baker, Instructional Developer.

The purpose of this plan is to document the work done by the Engineering and On-Line Curriculum Development group and establish a link to the BCAG ET&D Curriculum Management 5 Year Plan and the BCAG Training Ten-Year Strategy.

The plan has the following elements:

- Curriculum Management Organization
- Engineering and On-Line Curriculum Development
 - Vision
 - Mission
 - Engineering and On-Line Curriculum Development Skill and Knowledge Matrix
- Statement of work
- Schedule for building this plan
- Responsibility matrix
- Timelines
- Resources
- Glossary

Curriculum Management Organization



Anita Augustine
Date

\\NT-SEA-12\ETD\ORGCHARTS\CURRMGMT\HENDON
Last Updated 3-31-98

Engineering and On-Line Curriculum Development

Vision

We are the foundation of the Design, Production and Delivery of airplanes through the design, development or acquisition of Engineering and On-Line learningware that contributes to a skilled and motivated workforce accomplishing BCAG's goals and initiatives.

Mission

Provide talented and committed people working together in partnership to design, develop, and maintain efficient and effective performance improvement learningware for the Engineering and On-Line students.

Engineering and On-Line Curriculum Development Skill and Knowledge Matrix

The following matrix shows the skills and knowledge necessary to effect a well-rounded curriculum development team capable of carrying out the group's vision, mission and the relationship to the various Macro Process Leaders.

Engineering and On-Line Curriculum 6-P8CG

March 11, 1998

