



# Increase Your Productivity and Job Satisfaction



## ***A high-powered intensive session built on the Highlands Ability Battery™ and the Highlands Personal Vision Factors***



- Apply your knowledge of abilities to your career
- Improve your communication skills
- Increase personal & team productivity
- Learn to adjust to differences in work environments
- Be more effective managing projects, objectives & time lines
- Enhance your performance and gain more success
- Create a personal vision to greater fulfillment in work and leisure

**T**he Highlands Program is a results-driven process for maximizing individual and collective human performance.

Based on seventy years of research, the ***Highlands Ability Battery™*** is a state-of-the-art assessment tool designed to reveal the individual's natural abilities. By means of a comprehensive written report and personalized feedback session, participants gain a clear understanding of how they solve problems best, how they take in and communicate new information, and what work environments make them most productive.

The ***full day Highlands Program*** following feedback facilitates individual and collective understanding, assimilation and integration of information about personal style and abilities revealed by the Battery. It opens new avenues to understanding and appreciating individual differences and collective performance by providing practical, objective direction and focus.

This process has been embraced and utilized by a variety of organizations as a powerful foundation to human resource and professional development planning. Participants consistently leave the Highlands experience with deep insight and renewed energy for enhancing individual and collective performance.



**T H E H I G H L A N D S C O M P A N Y**

**PUBLISHER OF THE HIGHLANDS ABILITY BATTERY™**

**For Information On Career Planning And The Highlands Ability Battery**

**Contact: Sally Curry - Executive Director, Career Pathways Phone: (919-790-9490) Email: sbcurry@CreateYourPathway.com**