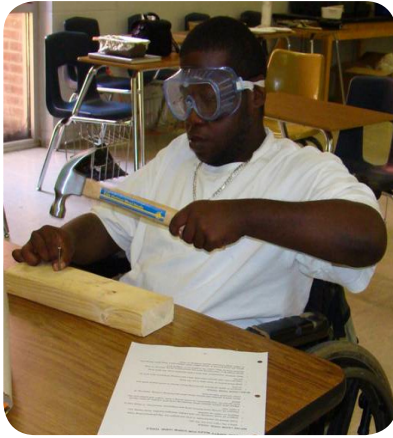


WORK-BASED LEARNING PACKAGE

 Hands-on &  Digital Materials


National Technical Assistance Provider



Designed for those students needing work-based learning provided in an in-classroom setting, Project Discovery provides a truly unique, realistic experience in learning about the job world and gaining entry-level skills. This package utilizes real tools to teach real-life work activities and provides experiences that are outside the traditional school setting.



Approved and validated by the U.S. Department of Education and a National Dropout Prevention Network Model Program.

CURRICULUM COMPONENTS:

- Hands-on kits and manipulatives and tools necessary to complete activities
- Simplified Text and Real Pictures
- Role Plays and Situation Cards
- Communication Supports - for students who are more significantly challenged
- Data Collection Tools - to assist with progress monitoring
- Content Provided Electronically - for easy technology compatibility
- Customization - allows accommodation for individuals and their environments
- Social Stories for Community-Based Instruction Experiences
- Multiple Levels of Instruction

The site license provided with this package enables the materials to be downloaded onto one mobile device for use in multiple classrooms.

PROGRAM OFFERS WORK-BASED LEARNING EXPERIENCES IN THE FOLLOWING CAREERS

Filing

Child Care

Greenhouse Work

Caregiver

Grocery Clerking

Carpentry

Hair Care & Styling

Health & Nutrition

Table Service

Autobody Repair

IMPLEMENTATION TRAINING OPTIONS:

Materials implementation training is offered to assist service providers with a full understanding of the materials and key strategies for effective implementation. Both onsite and online options are available.

ONSITE TRAINING PACKAGE:

Includes Nationally Certified Trainer On-site per day, Training Manuals, Toll Free Phone Support, and Site Support Survey

ONLINE TRAINING PACKAGE:

Includes Nationally Certified Trainer, Training Manuals, Toll Free Phone Support, and Survey Follow-Up