

# INTENSIVE EVALUATION

STOUT VOCATIONAL REHABILITATION INSTITUTE

**Enhancing vocational options for people with disabilities by combining vocational evaluation techniques and assistive technology.**

Vocational options for people with significant disabilities sometimes appear very limited, especially without knowledge of assistive technology. The purpose of the intensive evaluation is to determine creative vocational options when none seem to exist.

*"I would recommend the intensive evaluation regardless of how hopeless a consumer's prospects may seem. The staff always seem to come up with helpful and hopeful suggestions."*

-Dan Schneider, Counselor,  
LaCrosse DVR



## **Features:**

- Two professional staff, a certified vocational evaluator (CVE) and assistive technology practitioner (ATP), working with one participant for five days.
- Individualized evaluation techniques may include psychometric testing, work samples, situational assessment, and career exploration.
- Appropriate accommodations and assistive technology provided throughout the evaluation to enhance performance, increase independence, and provide a true evaluation of the participant's abilities.
- Both staff observe the participant's performance and behavior on work samples and develop recommendations together, enhancing the depth of the evaluation.
- Vocational options are determined by identifying highest skill sets and the participant's interests.
- Holistic focus on performance, independence, and quality of life to improve vocational success.
- Comprehensive, individualized recommendations, staffing, and a detailed final report are provided.
- On-campus housing with attendant and nursing care available.

## **CONTACT INFORMATION:**

### **Jeffrey Annis, MS, CVE, ATP**

Senior Rehabilitation Specialist  
Stout Vocational Rehabilitation Institute  
University of Wisconsin-Stout  
221 10th Ave. E., Room 201N  
Phone 715-232-1164  
Fax 715-232-5008  
annisj@uwstout.edu

**To schedule an intensive evaluation, call  
(715) 232-2513**