10270 Old Columbia Rd., Suite 100, Columbia, MD 21046 410-381-8660 * FAX 410-381-1558 www.mdworks.com



3 Easy Ways to Register!

*Fax: 410-381-1558

* E-mail: registration@mdworks.com

*Mail to: Maryland Works, Inc. 10270 Old Columbia Rd, Suite 100 Columbia, MD 21046-1854

Learn Techniques to Assist Your Job Seeker with Determining Their Ideal Job Match By Administering a Level 1 Screening/Needs Assessment

Wednesday, June 21, 2017 9:00 a.m. – 12 noon

Registration begins at 8:30 a.m.

Target audience: Vocational Counselors, Rehabilitation Counselors, Job Developers and Job Coaches

This workshop will provide instructions on the basic techniques for conducting a Level 1 Screening/Needs Assessment to assist your job seeker with determining the most suitable job match and preferred work environment. Learn what documentation is needed to assist in the job placement planning process, receive basic informal assessment tools, and learn how to review and synthesize the information for development of a job placement plan. A Level 1 Screening/Needs Assessment is designed for job seekers who do not need more intensive assessment services.

The workshop will cover:

- Learning style preference
- Time preference
- Work preference
- Transferable skills
- Vocational strengths and potential barriers
- Recommendations

Presenter: **Lisa Blakeney, M.A.,** Certified Vocational Evaluator, Owner and Operator of Vocation Validation, LLC; with over 30 years of providing vocational services to individuals with a variety of disabilities.

Name_	Title
Organization	Email
Address	CityStateZip
Phone/Fax/	Member @ \$60.00 (\$55.00 for each additional attendee from the same agency)Non-Member @ \$90.00
Method of paymentVisaMastercardCheck enclosed (payable to Maryland Works, Inc)	
Card number	ExpCSC Code(3 digit code on back of CC)
Name as it appears on the card	
Signature	E-mail(Credit Card receipt will be e-mailed)
	(Credit Card receipt will be e-mailed)
Billing Address Associated with Credit Card	-
ADA Accommodations (please specify)	