



AMSR was developed by the American Association of Suicidology and the Suicide Prevention Resource Center.



## Assessing and Managing Suicide Risk (AMSR):

### Core Competencies for Behavioral Health Professionals

AMSR is provided through SAMHSA GLS Grant SMO62894

August 14<sup>th</sup>, 2019

8:30am-5:00pm

Educational Service Center of Warren County  
1879 Deerfield Rd.  
Lebanon, OH 45036

*OSPF in collaboration with the Suicide Prevention Coalition of Clinton & Warren Counties, Project AWARE (Warren County), and the Warren County ESC* invite you to this 1-day workshop designed to train behavioral health professionals (and other relevant professionals) in how to recognize and assess suicide risk, plan for client safety, and manage the ongoing care of at-risk youth and young adults ages 10-24. **Josephine Ridley, Ph.D.**, Clinical Psychologist & Program Manager of a partial hospitalization program at the Louis Stokes Cleveland VA Medical Center, will educate on the effective prevention of client suicide.

*The OhioMHAS Continuing Education Committee is an approved provider of Continuing Education Unites (CEUs) for RNs, LPNs, Ohio Counselors, Marriage & Family Therapists, Social Workers, Chemical Dependency Professionals, and Psychologists.*

**Participants will receive 6.5 CEU hours for all above listed disciplines.**

## Workshop Components:

### AMSR includes:

- A mix of lectures, role-play, written exercises, and video modeling
- A participant manual covering each major competency
- Suicide prevention resource lists for each major competency
- Ample time for discussion

## Registration:

### Registration open NOW:

<http://www.cvent.com/d/xbqtkw>

### Cost: \$30.00

- Covers cost of CEUs, lunch, and registration processing
- Pay via credit card, check, or P.O. Number

### Registration Deadline:

August 16<sup>th</sup> @ 5:00pm

### This event will be ADA Compliant.

For additional information on the workshop, call: 614-429-1528

email: [austin.lucas@ohiospf.org](mailto:austin.lucas@ohiospf.org)