

ALZHEIMER'S DISEASE & DEMENTIA CARE SEMINAR

Loretta Shacklett, founder of Simplify Senior Living, is proud to offer the Alzheimer's Disease and Dementia Care Seminar. The ADDC training is the required seminar for those pursuing certification to qualify as a Certified Dementia Practitioner (CDP) or those who want to enhance their dementia education.

LOCATION: Virtual Zoom

CLASS SCHEDULE*:

Select Saturdays and Sundays each month from 8:00AM-4:00PM EST

*See our website for upcoming dates

COST: \$200/per person**

**The course includes a comprehensive notebook in digital format. A spiral-bound notebook is available for an additional \$45.

REGISTER NOW:

www.simplifyseniors.com/training



WHO SHOULD ATTEND?

This certification is open to <u>all</u> healthcare professionals and front-line staff who work in healthcare settings.

TOPICS TO BE COVERED:

- Diagnosis & Treatment
- ✓ Communication
- Depression
- Repetitive Behavior
- Paranoia
- Hallucinations
- Wandering
- Hoarding
- Aggressive Behavior

- Intimacy & Sexuality
- Personal Care
- Pain
- ✓ Nutrition
- Activities
- Environment
- Staff & Family Support
- Diversity
- Spiritual Care & End of Life

CORPORATE TEAM TRAINING

We offer the ADDC Seminar to senior living communities, home care agencies, health care agencies, nursing homes, and hospice agencies interested in training their staff and employees.

Investing in your employees by certifying them as CDPs can profoundly impact the quality of care they provide, while giving your clients and families peace of mind that they are receiving the highest level of care possible.

NOTE: Attending the 8-hour in-person or virtual Alzheimer's Disease and Dementia Seminar is a requirement for certification as a Certified Dementia Practitioner (CDP) In addition to the course cost, the NCCDP charges an application fee/certification fee. Please see NCCDP.ORG for more information.

This seminar is CEUapproved in PA for 7 CEUs with the CEU Network.



QUESTIONS?

CONTACT LORETTA AT
610.888.2872
LORETTA@SIMPLIFYSENIORS.COM