

# Presenting: 2018 Workshop Series for Caregivers of Persons with Memory Loss



**Dorothy Colby** is Certified Positive Approach to Care™ Trainer and national mentor, with more than 20 years of professional and personal experience caring for people with dementia. She is Administrator for Hale Ku'ike Memory Care Home in Nu'uano.

🌸 **Normal vs. Not Normal Aging** - Understanding the Difference, *Friday, February 16, 3:30-5:30pm*

🌸 **GEMS, More Than Just Loss** - Dementia Progression Patterns, *Friday, March 9, 3:30-5:30pm*

🌸 **It's All in Your Approach** - Making Positive Connections, *Friday, April 13, 3:30-5:30pm*

🌸 **Challenging Behaviors** - Recognizing Unmet Needs, *Friday, May 11, 3:30-5:30*

🌸 **Dining with Dementia** - Techniques to Bring Joy to the Table, *Friday, June 8, 3:30-5:30pm*

🌸 **End of Life Care & Letting Go** - Providing Care in the Final Stages of Dementia, *Friday, July 20, 3:30-5:30pm*

Positive Approach to Care™ seminars, developed by dementia advocate Teepa Snow, provide essential information for families and professional care partners on how to have a positive and meaningful relationship with loved ones with Alzheimer's disease and other forms of dementia throughout their journey.

🌸 **WHERE:** Diamond Head Room, Kahala Nui, 4389 Malia St., Honolulu, HI 96821

Parking Instructions will be given to registrants prior to workshop. Refreshments provided.

🌸 **COST:** \$12.61 per session (\$10 + EventBrite registration fee of \$2.61) Please register online.

**EVENTBRITE REGISTRATION LINK:** <https://www.eventbrite.com/e/2018-positive-approachtm-to-dementia-care-workshop-series-for-caregivers-of-persons-with-memory-loss-tickets-41686844474>

For questions about the workshops, please contact: Jody Mishan, (808) 295-2624 or [jmishan@hawaii.rr.com](mailto:jmishan@hawaii.rr.com)



This workshop series is made possible by a grant to UH Center on Aging from the Administration on Community Living/Administration on Aging for the *Alzheimer's Disease Initiative – Specialized Supportive Services Program*