

The New Jewish Home Manhattan

Rabbi Jonathan Malamy, Director Department of Meaningful Life 120 West 106th Street New York, NY 10025 T: 212.870.4694

Announcing 2021-2022 Extended Part-Time CPE Unit

The New Jewish Home will offer a part-time extended CPE unit internship in 2021-2022. The program runs for 30 weeks, October through May. As an ACPE accredited program, it requires a minimum of 400 supervised hours of spiritual care practice and learning. Clinical work is 10-12 hours a week with patients and residents in long term care and post-acute rehab. Clinical placements are available at our Manhattan campus, however each week includes a required educational seminar. This is a hybrid program (in-person & online) designed to fit the busy schedules of people who are employed and/or in graduate school.

Educational Seminar:

- Weekly 3.5 hr zoom class meeting online every Thursday evening (6pm-9:30pm)
- 5 Integration days meeting in person on 5 separate Wednesdays (10am-5pm)

Clinical Component:

• 10-12 Weekly hours in-person on your assigned units at The New Jewish Home. Schedule flexible.

Participants may include seminarians, qualified laypeople, and other students who have the motivation and appropriate preparation for spiritual care and who want to learn in a multi-faith, collegial and challenging setting. Students in the CPE unit work with older adults in the long term care and patients in post-acute short-term rehabilitation.

Fall/Spring Extended Unit: Tuition \$700 (due on the first day of the unit unless other arrangements have been made). Scholarships may be available based upon financial need, the amount available in the scholarship fund, and the number of applications received for aid. Additional stipends and other funding may be available as well.

The New Jewish Home is a comprehensive, mission-driven nonprofit health care system serving older New Yorkers since 1848.

Please contact Rabbi Yael Shmilovitz, ACPE Certified Educator, Yael.Shmilovitz@acpe.edu for more information or to apply.