



CVE LIFELONG LEARNING CLASS SCHEDULE

Winter Session #1: January 4, 2021 – February 12, 2021

- Registration will only be available online for these classes.
- All online courses will be offered through Zoom.us. The login information for this class will be sent to residents upon registration.
- You must have a computer, smartphone, or tablet with internet access to take these courses.
- These courses are monitored. Any participant who has not paid the Course Registration fee will not be allowed in the online class.
- Please remain professional during this class. The administrator of this class will have the right to remove anyone from the class at any time.
- Troubleshooting will ONLY be done PRIOR to the class start time. Please login early to ensure your device is working properly for this live online class.
- All class registrations and purchases are final.

Registration begins on Friday, December 4, 2020

Registration ends on Monday, December 28, 2020

MONDAY COURSES			SIX WEEK COURSES January 4 – February 8		
COURSE NUMBER	CLASS NAME	PRICE	TIME	ROOM	INSTRUCTOR
60118	Introduction to Drawing	\$75	10AM-11:30AM	Virtual	Barbara Gerson

TUESDAY COURSES			SIX WEEK COURSES January 5 – February 9		
COURSE NUMBER	CLASS NAME	PRICE	TIME	ROOM	INSTRUCTOR
60201	Posture Perfect	\$45	4PM-5PM	Virtual	Sharon Stadtmiller



CVE LIFELONG LEARNING CLASS SCHEDULE

WEDNESDAY COURSES			SIX WEEK COURSES January 6 – February 10		
COURSE NUMBER	CLASS NAME	PRICE	TIME	ROOM	INSTRUCTOR
60334	Cooking Techniques & Recipes	\$90	11AM-12PM	Virtual	Chef Alice Colin
60324	Computer Class Level 1	\$35	1PM-2:30PM	Virtual	Jeff Ortega

THURSDAY COURSES			SIX WEEK COURSES January 7 – February 11		
COURSE NUMBER	CLASS NAME	PRICE	TIME	ROOM	INSTRUCTOR
60422	Spanish Class	\$35	1PM-2:30PM	Virtual	Jeff Ortega

FRIDAY COURSES			SIX WEEK COURSES January 8 – February 12		
COURSE NUMBER	CLASS NAME	PRICE	TIME	ROOM	INSTRUCTOR
60507	Publish Your Book in 30 Days	\$50	11AM-12PM	Virtual	Sharon Lampert
60506	Computer Class Level 2	\$35	1PM-2:30PM	Virtual	Jeff Ortega