



High Holiday Schedule 2020/5781

L'Shanah Tova! The UVJC is making every effort to work with the schedule below. Please remember we are reliant on technology for this year's High Holiday services. Please be patient and know that technology can have its bumps.

Zoom instructions will be posted shortly.

All Services Led by Rabbi Mark Melamut unless otherwise indicated

Saturday, September 12

8 pm Havdalah and Pre-Rosh Hashanah Zoom Gathering/Selichot Study and Song

Friday, September 18

7 pm Shabbat and Rosh Hashanah Evening Service

Saturday, September 19

9 am Tot Nature Walk Led by Melissa Herman

10 am Rosh Hashanah Day 1 Service

Sunday, September 20

9 am Rosh Hashanah Day 2 Service

10 am Family service Led by Melissa Herman & Pam Hausler

3 pm Shofar and Tashlich Outdoor Gatherings (face masks and social distancing required; bring bread crumbs)

Locations and details to follow

Sunday, September 27

6 pm Instrumental version of Kol Nidre (composed by Max Bruch, performed by Miriam & Simon Herron on cello & piano)

6:15 pm Candle lighting (together & from home), Kol Nidre service

Monday, September 28

9 am Yom Kippur service

10 am Family service Led by Melissa Herman & Pam Hausler

10 am Tot service Led by Talia Manning

2 pm Study session with Dr. Robert Braitman - Presentation & Discussion "Who By Fire, Who By Water?"

3 pm Study session with Dr. Jim Bernat - Presentation & Discussion "A Comparison of Jewish & Secular Ethics"

4 pm Yizkor

5 pm Mincha

6 pm N'eilah and Havdalah (Fast ends @ 7:17pm)

Saturday, October 3

10 am Shabbat and Sukkot Day 1 Service, "Honoring Recent Shem Tov Awardees"
(Bonnie Kimmelman, Robyn and Tom Jacobs and Deb Kaplan)

Sunday, October 4

10 am Sukkot Day 2 Services

Sit in our NEW Socially Distanced Sukkah & Make a Blessing with Rabbi Mark

Please contact Chris to sign up for a 10 minute time slot to sit in our one person Sukkah at the Roth Center.

Saturday, October 10

10 am Shabbat and Shemini Atzeret Service

Sunday, October 11

10 am Simchat Torah Service