



Thursday, April 14 (Bedikat Chametz)

Bedikat Chametz (searching for chametz) should be done in one's home this evening.

Friday, April 15 (Erev Pesach: Siyyum Bekhorim, Mechirat Chametz, Bi'ur Chametz)

7:30 am Siyyum Bekhorim

Join us for minyan in-person or on [Zoom](#) followed by a siyyum (completion of learning ceremony) led by the Sunday Morning Talmud Class which recently finished studying the fourth and fifth chapter of Tractate Berachot. In the spirit of celebration which is shared by a whole community, first borns who attend are released from the traditional pre-Passover fast.

9:00 am Latest time to make Rabbi Tucker your agent for selling chametz

10:13 am Latest time to eat chametz

11:34 am Latest time to burn chametz

6:10 pm Evening services in-person and on livestream

7:16 pm First night candle-lighting

Saturday, April 16 (Pesach I)

9:15 am Shabbat/Holiday services in-person and on livestream

1:30 pm Mincha services in-person and on livestream

8:18 pm Second night candle-lighting (transferring from a pre-existing flame)

Sunday, April 17 (Pesach II)

9:15 am Shabbat/Holiday services in-person and on livestream

7:25 pm Mincha/Ma'ariv in-person and on livestream

8:17 pm Havdalah

Monday, April 18- Wednesday, April 20 (Hol HaMoed Pesach III-V)

7:30 am Morning services in-person and on [Zoom](#)

8:00 pm Evening services in-person and on [Zoom](#)

Thursday, April 21 (Hol HaMoed VI)

7:30 am Morning services in-person and on [Zoom](#)

6:10 pm Evening services in-person and on [Zoom](#)

7:23 pm Candle lighting

Friday, April 22 (Pesach VII)

9:15 am Holiday services in person and on livestream

6:10 pm Evening services in person and on livestream

7:24 pm Candle lighting and lighting of Yizkor candle (transferring from a pre-existing flame)

Saturday, April 23 (Pesach VIII)

9:15 am Shabbat/Holiday services and Yizkor in person and on livestream

7:20 pm Mincha/Ma'ariv services in person and on livestream

8:29 pm Havdalah

8:30 pm Those who sold their chametz through TIC may now enjoy it!