

Kehillat Ohr Tzion - Davening Times of the Hagim

Selichot

Motza'ei Shabbat (Sat. Night) Sept. 12 (13) – 12:30AM

Wednesday Sept 16

Shacharit – 6:30AM

Erev Rosh Hashanah – Friday Sept. 18

Friday Eve Candlelighting 7:04 PM

Minchah/Maariv 7PM

Rosh Hashanah First Day - Saturday Sept. 19

Shacharit 9:00 AM

Minchah/Maariv 7:00 PM – There will be no Seudah Shlishit in Shul

Light Candles from existing flame after 8:02 PM

Rosh Hashanah Second Day - Sunday Sept. 20

Shacharit 9:00 AM, Tashlich after services

Minchah/Maariv 7PM

Havdala/Rosh Hashana ends 8:01PM

Tzom Gedaliah (Fast Day) Monday Sept. 21

Fast starts 5:48 AM, ends 7:45 PM

Wednesday Sept 23

Shacharit – 6:30AM

Shabbat Shuva Sept. 25/26

Shabbat Candlelighting 6:52PM

Mincha/Kabbalas Shabbos – 6:50PM

Shacharit 9:00 AM, followed by Rabbi's *Shabbat Shuvah Drashah*

Minchah/Seudah Shlishit - 6:30PM

Shabbos ends/Havdala – 7:50PM

Erev Yom Kippur - Sunday Sept. 27

Shacharis – 6:30AM

Mincha – 3:30PM

Candle Lighting/Yom Kippur begins 6:48PM

Kol Nidrei and Maariv – 6:50PM

Yom Kippur Day - Monday Sept. 28

Shacharit 9:00 AM

Minchah/Neilah/Maariv 5:10PM

Fast ends 7:46 PM Havdala should be lit from existing flame

Shabbos/First Day Sukkot - Oct. 2/3

Candle Lighting – 6:39PM

Mincha/Kabbalas Shabbos – 6:35PM

Shacharis – 9AM

Mincha/Seudah Shlishit/Maariv – 6:20PM

Light Candles after – 7:37PM from existing flame

Second Day Sukkot - Sunday Oct 4

Shacharit 9:00 AM

Minchah/Maariv 6:50 PM

Havdala/Yom Tov ends 7:36 PM

Wednesday Oct. 7, 3rd day of Chol Hamoed

Shacharit – 6:30AM

Hoshanah Rabbah/Erev Shemini Atzeret - Friday Oct. 9

Shacharit 6:30 AM

Candle Lighting 6:27 PM

Mincha/Maariv 6:25 PM

Shabbos/Shemini Atzeret - Saturday Oct. 10

Shacharit (with *Yizkor and Kohelet*) 9:00 AM

Minchah/Seudah Shlishit followed by Maariv and Hakofot 6:15 PM

(light candles at home after returning from shul with existing flame)

Simchat Torah - Sunday Oct. 11

Shacharit, Hakafot & Aliyot 9:00 AM

Minchah/Maariv 6:35 PM

Havdala/Yom Tov ends – 7:24PM