2022 Orientation Schedule Updated 8/2021

UCSF MEDICAL CENTER DEPARTMENT OF NURSING 2022 NURSING ORIENTATION DATES

For Career / Per Diem Nurses and Travelers and PCA's

Monday	Tuesday	Wednesday	Thursday
New Employee Orientation	RNO Day 1, 2	APeX Training ³	APeX STRK Only ⁴
Zoom	2001 The Embarcadero San Francisco, CA	Location TBA	Location TBA
0830-1630	RN 0830 - 1730 PCA/PCT 0830-1500	Times vary based on specialty check foot notes	0800 – 1200
Jan 3	Jan 4	Jan 5	Jan 6
Jan 24	Jan 25	Jan 26	Jan 27
Feb 14	Feb 15	Feb 16	Feb 17
March 7	March 8	March 9	March 10
March 28	March 29	March 30	March 31
April 4 (New Grad Nurses only)	April 5	April 6	April 7
April 18	April 19	April 20	April 21
May 16	May 17	May 18	May 19
June 6	June 7	June 8	June 9
June 27	June 28	June 29	June 30
July 11	July 12	July 13	July 14
Aug 1	Aug 2	Aug 3	Aug 4
Aug 22	Aug 23	Aug 24	Aug 25
Sept 12	Sept 13	Sept 14	Sept 15
Oct 3	Oct 4	Oct 5	Oct 6
Oct 17 (New Grad Nurses only)	Oct 18	Oct 19	Oct 20
Oct 31	Nov 1	Nov 2	Nov 3
Dec 5	Dec 6	Dec 7	Dec 8

2022 Orientation Schedule Updated 8/2021

1. NOTE: RNs (Career, Per Diem and Travelers) attend one Day (08:30-17:00) RN Orientation. This includes select Ambulatory and Infusion Center areas.

NOTE: Patient care assistants and ED Techs attend orientation from 08:30-11:30 and then APeX training from 13:00-15:00.

- 2 NOTE: OR nurses attend RN Orientation from 08:30-11:30 and APeX training in the afternoon.
- 3 NOTE: All inpatient RN attend six hours (08:00-14:00) and will use the additional time this day to compete UC learning compliance modules.

NOTE: BEACON Infusion training will be Wednesday 14:30-16:30pm

NOTE: ED Nurses will attend a full day (0800-1400) of APeX training and will use the additional time this day to compete UC learning compliance modules.

NOTE: Pre-op and PACU RN's attend a full day (0800-1700) of APeX training

- 4 NOTE: Labor & Delivery nurses will attend a half day (8:00am 12:00pm) to complete STORK Training
- 5 For upcoming APeX training class information go to: http://tiny.ucsf.edu/apextrnclasses