



Dates for 2022-23 Co-op Year

(Please mark these important dates on your calendar)

MAY 16, 2022	1 st Semester Material Fees and Session 1 Payments Due
SEPTEMBER 12, 2022	Classes Begin/ Chapel
SEPTEMBER 19, 2022	Regular Co-op Day, 1 st Sem. Facility Fee Payment Due (Amount TBD), Insurance Fee Payment Due (\$32)
SEPTEMBER 26, 2022	Regular Co-op Day, Session 2 Payment Due
OCTOBER 3, 2022	Regular Co-op Day
OCTOBER 10, 2022	Chapel Day (refer to Chapel Schedule)
OCTOBER 17, 2022	Regular Co-op Day/ Session 3 Payment Due
OCTOBER 24, 2022	Regular Co-op Day
OCTOBER 31, 2022	NO CO-OP - Fall Break
NOVEMBER 7, 2022	Veterans Day Chapel (refer to Chapel Schedule)
NOVEMBER 14, 2022	Regular Co-op Day
NOVEMBER 21, 2022	NO CO-OP - Thanksgiving Break
NOVEMBER 28, 2022	Regular Co-op Day/ Session 4 Payment Due
DECEMBER 5, 2022	Regular Co-op Day/ Christmas Craft Bazaar
DECEMBER 12, 2022	Chapel Day- Last Class 2022- Begin Christmas Break
JANUARY 9, 2023	Classes Resume/ Regular Co-op Day/ Session 5 & 2nd Sem. MF Due
JANUARY 16, 2023	MLK Chapel Day (refer to Chapel schedule)
JANUARY 23, 2023	Regular Co-op Day/ 2 nd Sem. Facility Fee Payment (Amount TBD) Due
JANUARY 30, 2023	Regular Co-op Day
FEBRUARY 6, 2023	Regular Co-op Day/ Session 6 Payment Due
FEBRUARY 13, 2023	Chapel Day (refer to Chapel Schedule)
FEBRUARY 20, 2023	NO CO-OP- President's Day
FEBRUARY 27, 2023	Regular Co-op Day

MARCH 6, 2023	Regular Co-op Day
MARCH 13, 2023	Chapel Day (refer to Chapel schedule)/ Session 7 Payment Due
MARCH 20, 2023	Regular Co-op Day
MARCH 27, 2023	NO CO-OP Spring Break *Tentative (Coincides with Pierce College)
APRIL 3, 2023	Regular Co-op Day
APRIL 10, 2023	Chapel Day (refer to Chapel Schedule)
APRIL 17, 2023	Regular Co-op Day/ Session 8 Payment Due
APRIL 24, 2023	Regular Co-op Day
MAY 1, 2023	Regular Co-op Day/ New Members Orientation Day
MAY 8, 2023	Teacher Appreciation-Chapel Day (refer to Chapel Schedule)
MAY 15, 2023	Regular Co-op Day/ 2023-24 Session 1 and 1st Sem. MF Payment Due
MAY 22, 2023	Last Day of Classes for 2022-2023 LHC Co-op Year