CHORALART SCHEDULE: 2018-19

REHEARSALS: MONDAY, 7:30 P.M., ALLEN AVENUE UU CHURCH, 524 ALLEN AVENUE, PORTLAND.

ChoralArt Singers—CHRISTMAS AT THE CATHEDRAL, Cathedral of the Immaculate Conception—4 concerts

Dec. 1, 2018 (noon preview + 7:30 p.m.) NOTE: evening time change Dec. 2, 2018 (2:30 + 7:30 p.m.)

10 Monday rehearsals: September 10, 17, 24; October 1, 8, 15 22, 29; November 5, 12 @ AAUU

1 Monday rehearsal: November 19 @ Cathedral

Two absences allowed from these preparatory rehearsals

Final mandatory rehearsals — @ Cathedral

Monday, November 26

Thursday, November 29

ChoralArt Camerata—AN EPIPHANY CELEBRATION, Williston-Immanuel United Church—1 concert/1 preview Friday, January 4, 2019, 7:00 pm at First Parish Church, Gorham Sunday, January 6, 2019, 2:30 p.m., WIUC

ChoralArt Singers—DURUFLÉ *REQUIEM*—one performance

Cathedral Church of St. Luke, Portland 2:30 p.m. Sunday, March 31, 2019

9 Monday rehearsals—January 21, 28; February 4, 11, 18, 25; March 4, 11, 18 @ AAUU

1 Monday @ St. Luke's - March 25

Two absences allowed from these preparatory rehearsals

Final two rehearsals are mandatory

Wednesday March 27, 7:30 pm @ St. Luke's - mandatory

Saturday March 30, 10:00 a.m. – 1 p.m. - @ St. Luke's - mandatory

PSO with ChoralArt Masterworks Chorus—RACHMANINOFF *THE BELLS—*2 performances

Merrill Auditorium, 2:30 p.m., Sunday, May 12, 2019

Merrill Auditorium, 7:30 p.m., Monday, May 13, 2019

8 Monday rehearsals: January 7, 14; April 1, 8, 15, 22, 29; May 6 at AAUU

One Saturday—Feb. 2, 9 a.m. – noon (Snow Day: Feb. 9) at AAUU

Two absences allowed from these preparatory rehearsals.

Final PSO rehearsals are mandatory. - Merrill Auditorium

Friday, May 10 5:00 – 6:30 p.m. piano rehearsal

Friday, May 10 6:30 – 9:30 p.m. with PSO Saturday, May 11, 2019 9:30 a.m.-12:30 p.m. with PSO

Saturday, May 11, 2019 9.30 a.m.-12.30 p.m. with PSO 1:30-4:30 p.m. with PSO

 $\textbf{ChoralArt Camerata} - \mathsf{SPRINGSONG} - \mathsf{Williston\text{-}Immanuel United Church}$

Sunday, April 14, 4:00 p.m.