



Concordia
UNIVERSITY-SAINT PAUL

CSP CONCERT BAND
**SPRING
TOUR**
2022

TOUR DATES

ST. PAUL'S LUTHERAN CHURCH

THURSDAY MARCH 3 - 7:00 PM
CONCERT W/ WALTHER CHRISTIAN ACADEMY
MELROSE PARK, IL

WALTHER CHRISTIAN ACADEMY

FRIDAY MARCH 4 - 9:30 AM
MELROSE PARK, IL

ST. JOHN'S LUTHERAN CHURCH

SATURDAY, MARCH 5 - 4:30 PM
MATTOON, IL

ST. JOHN'S LUTHERAN CHURCH

SUNDAY, MARCH 6 - 8:00 & 10:30 AM
EFFINGHAM, IL

CONCORDIA LUTHERAN CHURCH KIRKWOOD

SUNDAY, MARCH 6 - 7:00 PM
CONCERT W/ LUTHERAN HS SOUTH
ST. LOUIS, MO



CONCORDIA UNIVERSITY - ST PAUL

C O N C E R T B A N D

ABOUT THE BAND

The Concordia University - Saint Paul Concert Band is a 35 piece ensemble that focuses on creative expression through the performance of quality music. The ensemble is made up of music education majors and non music majors alike who rehearse twice a week and perform at least 2 times a semester. Their time together is streamlined to make it possible for busy students to be able to include music study and performance in their lives along with all of the other studies and activities in which they participate, while still maintaining the highest levels of musicianship. The ensemble stresses qualities like leadership, community, fellowship and independent thinking in an environment that is encouraging and positive. With those principals in mind we share our love for music and love for our blessed savior in the university community and beyond.

ABOUT THE CONDUCTOR

Professor Aaron Isakson directs the Concert Band and Percussion Ensemble at Concordia University Saint Paul. He has music degrees from the University of Nebraska-Omaha, the University of Minnesota and Concordia Saint Paul. He has been a music educator and performer in the Twin Cities area for many years where he also directs high school band, coaches percussion for Minnesota Youth Symphonies and Greater Twin Cities Youth Symphonies, coordinates regional music contests for the MSHSL and is regularly sought after to direct band and percussion clinics with high schools in the tri-state area.

