# **Southwest Community Concert Band**

Established - 1982





## SOUTHWEST COMMUNITY CONCERT BAND 2023 SUMMER BAND CAMP

JUNE 12<sup>th</sup> – June 16<sup>th</sup>
St. Francis of Assisi, 15050 Wolf Rd.
Orland Park, Illinois

Dear Band Student, Spring, 2023

The Southwest Community Concert Band would like to invite you to participate in our annual Summer Band Camp to take place June 12<sup>th</sup> thru June 16<sup>th</sup> at St. Francis of Assisi, 15050 Wolf Rd. in Orland Park. The SWCCB Summer Band Camp, which started in 2007, is open to junior high/middle school students from incoming 6th grade through freshmen. Students participating in the camp should have at least one full school year of performance experience in their school band. The instructors are dedicated, highly qualified music educators/performers from the Chicago area. We are one of the only local band camps and offer an economical alternative to the more expensive university camps.

#### **BAND CAMP HIGHLIGHTS**

- Daily band and ensemble rehearsals
- Music links will be sent out prior to the start of camp
- Optional Jazz Band or Musicianship classes
- Instruction by area music educators
- Friday Pizza lunch
- Friday evening camp finale concert

#### Scan the QR Code for more camp details!



**BAND CAMP BROCHURE** 

#### **SCHOLARSHIPS AVAILABLE**

The scholarship descriptions, eligibility requirements and applications are available by scanning the QR Code!

THE DEADLINE FOR SCHOLARSHIP APPLICATIONS IS MAY 1



SCHOLARSHIP INFO

# REGISTRATION OPTION #1 - ONLINE (PREFERRED)

Register on-line by Friday June 5, 2023
TO REGISTER ONLINE. SCAN THE QR CODE!



ONLINE REGISTRATION

### **REGISTRATION OPTION #2 (USPS)**

Postmark mailed registration forms by June 5, 2023
(Scan the QR Code for registration form)
Send completed registration form with camp tuition fee\*\*

Southwest Community Concert Band
P.O. Box 244, Lockport, IL 60441-0244

\*\*Make checks payable to: The Southwest Community Concert Band - DO NOT MAIL CASH



BAND CAMP REGISTRATION FORM