

MUSCOGEE COUNTY SCHOOL DISTRICT
2022 Middle School Football Schedule

PRESEASON SCRIMMAGE

Saturday, October 1 @ Kinnett Stadium (Game are 6 min qtrs with 8 min half)

10:00 am – Veterans vs. Double Churches	2:30 pm – Fort vs. East Columbus
11:30 am – Blackmon Road vs. Aaron Cohn	4:00 pm – Rothschild vs Eddy
1:00 pm – Arnold vs. Baker	5:30 pm – Richards vs. Midland

REGULAR SEASON

Wednesday, October 5

Double Churches vs Arnold	Fort vs Midland
Baker vs Blackmon Road	Veterans vs Aaron Cohn
East Columbus vs Rothschild	Richards vs Eddy

Wednesday, October 12

Arnold vs Richards	East Columbus vs Baker
Blackmon Road vs Fort	Double Churches vs Aaron Cohn
Rothschild vs Veterans @ Northside – 5:30 pm	Eddy vs Midland

Wednesday, October 19

Richards vs Veterans @ Kinnett – 6:00 pm	Aaron Cohn vs Baker
Arnold vs Blackmon Road	Midland vs Double Churches
Fort vs Rothschild	Eddy vs East Columbus

Wednesday, October 26

Fort vs Richards	Aaron Cohn vs Eddy
Blackmon Road vs Rothschild	Baker vs Double Churches
Veterans vs Arnold	Midland vs East Columbus

Wednesday, November 2

Veterans vs Fort	Baker vs Midland
Rothschild vs Arnold -Tues, Nov 1 @ Kinnett – 6 pm	Aaron Cohn vs East Columbus – @ Odis Spencer – 6 pm
Richards vs Blackmon Road @ Kinnett – 6 pm	Double Churches vs Eddy – @ Spencer HS – 6 pm

Wednesday, November 9

Rothschild vs Richards @ Odis Spencer Std – 6:00pm	East Columbus vs Double Churches @ Spencer HS – 6:00 pm
Arnold vs Fort @ Fort – 6:00 pm	Eddy vs Baker @ Memorial Stadium – 6:00 pm
Blackmon Road vs Veterans @ Kinnett – 6:00 pm	Midland vs Aaron Cohn @ Midland – 6:00 pm

* HOME TEAM IS LISTED SECOND AND BOLDED

**REGULAR SEASON GAMES BEGIN AT 5:15 PM UNLESS OTHERWISE NOTED

POSTSEASON

Wednesday, November 16 - First Round of the Post Season

2 games will be played at Kinnett and 2 games will be played at Odis Spencer Stadium

Thursday, December 1 – **Semifinals**

2 games will be played at Odis Spencer Stadium

Wednesday, December 7 – **Championship**

Championship Game will be played at Kinnett Stadium