



MUDCATS



2022 SEASON SCHEDULE (919) 269-2287 | CAROLINAMUDCATS.COM

APRIL						
SUN	MON	TUE	WED	THU	FRI	SAT
					1	2
3	4	5	6	7	8 DE	9 DE
10 DE	11 OFF	12 @FBG	13 @FBG	14 @FBG	15 @FBG	16 @FBG
17 @FBG	18 OFF	19 LYN	20 LYN	21 LYN	22 LYN	23 LYN
24 LYN	25 OFF	26 @DE	27 @DE	28 @DE	29 @DE	30 @DE

MAY						
SUN	MON	TUE	WED	THU	FRI	SAT
1 @DE	2 OFF	3 AUG	4 AUG	5 AUG	6 AUG	7 AUG
8 AUG	9 OFF	10 @FAY	11 @FAY	12 @FAY	13 @FAY	14 @FAY
15 @FAY	16 OFF	17 DE	18 DE	19 DE	20 DE	21 DE
22 DE	23 OFF	24 KAN	25 KAN	26 KAN	27 KAN	28 KAN
29 KAN	30 OFF	31 @LYN				

JUNE						
SUN	MON	TUE	WED	THU	FRI	SAT
		1 @LYN	2 @LYN	3 @LYN	4 @LYN	
5 @LYN	6 OFF	7 MB	8 MB	9 MB	10 MB	11 MB
12 MB	13 OFF	14 @COL	15 @COL	16 @COL	17 @COL	18 @COL
19 @COL	20 OFF	21 @DE	22 @DE	23 @DE	24 @DE	25 @DE
26 @DE	27 OFF	28 FAY	29 FAY	30 FAY		

JULY						
SUN	MON	TUE	WED	THU	FRI	SAT
					1 FAY	2 FAY
3 FAY	4 @KAN	5 OFF	6 @KAN	7 @KAN	8 @KAN	9 @KAN
10 @KAN	11 OFF	12 DEL	13 DEL	14 DEL	15 DEL	16 DEL
17 DEL	18 OFF	19 OFF	20 OFF	21 OFF	22 DE	23 DE
24 DE	25 OFF	26 @FAY	27 @FAY	28 @FAY	29 @FAY	30 @FAY
31 @FAY						

AUGUST						
SUN	MON	TUE	WED	THU	FRI	SAT
1 OFF	2 KAN	3 KAN	4 KAN	5 KAN	6 KAN	
7 KAN	8 OFF	9 @DEL	10 @DEL	11 @DEL	12 @DEL	13 @DEL
14 @DEL	15 OFF	16 FAY	17 FAY	18 FAY	19 FAY	20 FAY
21 FAY	22 OFF	23 @KAN	24 @KAN	25 @KAN	26 @KAN	27 @KAN
28 @KAN	29 OFF	30 COL	31 COL			

SEPTEMBER						
SUN	MON	TUE	WED	THU	FRI	SAT
				1 COL	2 COL	3 COL
4 COL	5 OFF	6 @MB	7 @MB	8 @MB	9 @MB	10 @MB
11 @MB	12	13	14	15	16	17

Low-A East Teams

North Division

DEL: Delmarva Shorebirds (Baltimore)
 FBG: Fredericksburg Nationals (Washington)
 LYN: Lynchburg Hillcats (Cleveland)
 SAL: Salem Red Sox (Boston)

South Division

AUG: Augusta GreenJackets (Atlanta)
 CSC: Charleston RiverDogs (Tampa Bay)
 COL: Columbia Fireflies (Kansas City)
 MB: Myrtle Beach Pelicans (Chicago-NL)

Central Division

CAR: Carolina Mudcats (Milwaukee)
 DE: Down East Wood Ducks (Texas)
 FAY: Fayetteville Woodpeckers (Houston)
 KAN: Kannapolis Cannon Ballers (Chicago-AL)

HOME AWAY

ALL TIMES & GAMES SUBJECT TO CHANGE