

SoCon Softball Tournament
Furman vs Samford
May 13, 2022 at Greensboro, N.C. (UNCG Softball Stad.)

Furman 1 (22-33)

Samford 6 (34-18)

Player	ab	r	h	rbi	bb	so	po	a	lob	avg	Player	ab	r	h	rbi	bb	so	po	a	lob	avg
Ashlee Lykins cf	4	0	1	0	0	0	1	1	0	.293	Sarah Squillace 2b	3	0	0	0	0	0	2	0	0	.307
Alex Rose Molinar ss	3	0	0	0	0	1	0	3	4	.255	McKayla Cothran lf	3	1	1	0	0	0	0	0	0	.301
Riley Ludlam c	3	0	0	0	0	0	3	1	0	.279	M.K. Tedder ss	3	1	0	0	0	1	3	1	0	.371
Emily Bartlett 1b	2	1	0	0	1	0	11	0	1	.281	Timberlyn Shurbutt 3b	3	0	1	2	0	0	0	4	1	.283
Caitlin Goldwait dp	3	0	1	1	0	0	0	0	1	.274	Merritt Cahoon 1b	3	0	0	0	0	0	5	0	1	.298
Natalie Morgan 2b	2	0	0	0	0	2	0	3	0	.192	Gwynnie Hornibrook dp	3	0	0	0	0	1	0	0	0	.250
Marina Griffin rf	3	0	0	0	0	1	1	0	1	.187	Abigail Dorsett pr	0	1	0	0	0	0	0	0	0	.147
Chloe Fabio 3b	3	0	1	0	0	1	1	2	0	.132	Ansley Yantis rf	3	1	2	1	0	0	3	0	0	.276
Becca Crawford pr	0	0	0	0	0	0	0	0	0	.000	Kolby Holcombe c	3	0	1	1	0	0	5	1	0	.233
Chrissy Fleming lf	3	0	2	0	0	0	1	0	0	.202	Lindsey Nelson pr	0	1	0	0	0	0	0	0	0	.235
Sierra Tufts p	0	0	0	0	0	0	0	1	0	-	Amanda Briskin cf	2	1	0	0	1	1	2	0	0	.252
Emme Buzhardt p	0	0	0	0	0	0	0	0	0	-	McKenzie Newcomb p	0	0	0	0	0	0	1	1	0	.000
Totals	26	1	5	1	1	5	18	11	7		Totals	26	6	5	4	1	3	21	7	3	

Score by Innings	1	2	3	4	5	6	7	R	H	E
Furman	0	0	0	1	0	0	0	1	5	4
Samford	0	0	3	0	1	2	X	6	5	2

E - Molinar 2(22); Bartlett(11); Fabio(10); Squillace(9); Cothran(5). LOB - FUR 7; Bulldogs 3. 2B - Shurbutt(12). 3B - A. Yantis(1). HBP - Morgan. SH - Molinar(10). SB - Briskin(12). CS - Goldwait(4).

Furman	ip	h	r	er	bb	so	ab	bf	np	era	Samford	ip	h	r	er	bb	so	ab	bf	np	era
Sierra Tufts	3.0	4	3	0	0	2	14	14	58	3.42	McKenzie Newcomb	7.0	5	1	0	1	5	26	29	89	1.86
Emme Buzhardt	3.0	1	3	0	1	1	12	13	54	5.03											

Win - Newcomb (21-8). Loss - Tufts (10-17). Save - None.

HBP - by Newcomb (Morgan). Pitches/strikes: Tufts 58/37; Buzhardt 54/30; Newcomb 89/62.

Umpires - HP: Jill Poole 1B: Jason Zanni 3B: Russell Young

Start: 12:35 pm Time: 1:55 Attendance: 142

Weather: Cloudy, 67, wind NNE 3