



2026 Mississippi State Baseball
Hofstra at #4 Mississippi State (Game 1)
Feb 14, 2026 at Starkville, Miss. (Dudy Noble Field)



Hofstra 1 (0-2)

Mississippi State 6 (2-0)

Player	ab	r	h	rbi	bb	so	po	a	lob
Michael Brown ss	3	0	0	0	0	0	3	4	2
Tyler Cox cf	4	0	0	0	0	1	3	0	3
Tyler Castrataro 2b	3	0	1	0	1	1	0	0	0
Danny Corona 1b	4	0	0	0	0	2	6	1	0
CJ Griggs dh/c	4	1	1	1	0	3	0	0	0
Gabriel Melara 3b	4	0	1	0	0	1	0	1	0
Nick Gallelo rf	3	0	1	0	0	2	0	1	0
JJ DeVito lf	3	0	1	0	0	1	3	0	0
Nick Biddle c	2	0	0	0	0	0	8	0	0
Giovanni Bausone ph	1	0	1	0	0	0	0	0	0
Sean Hamilton p	0	0	0	0	0	0	1	0	0
Chris Bedford p	0	0	0	0	0	0	0	0	0
Reno Spagnoli p	0	0	0	0	0	0	0	0	0
Totals	31	1	6	1	1	11	24	7	5

Player	ab	r	h	rbi	bb	so	po	a	lob
James Nunnallee rf	4	1	1	0	1	1	3	0	2
Ace Reese 3b	4	2	2	1	0	1	0	1	0
Noah Sullivan dh	3	1	1	0	0	0	0	0	0
Reed Stallman 1b	3	1	1	1	0	1	9	0	1
Aidan Teel cf	3	0	0	1	1	0	0	0	0
Ryder Woodson ss	3	0	0	1	0	1	4	4	1
Bryce Chance lf	3	1	2	1	1	0	0	0	0
Kevin Milewski c	3	0	0	0	1	2	10	2	2
Gatlin Sanders 2b	3	0	0	0	0	2	1	3	1
Gehrig Frei ph/2b	1	0	1	1	0	0	0	1	0
Tomas Valincius p	0	0	0	0	0	0	0	1	0
Brendan Sweeney p	0	0	0	0	0	0	0	0	0
Totals	30	6	8	6	4	8	27	12	7

Score by Innings	1	2	3	4	5	6	7	8	9	R	H	E
Hofstra	0	0	0	0	0	0	0	0	1	1	6	0
Mississippi State	3	0	0	0	2	0	0	1	X	6	8	0

DP - MSU 1. LOB - HOFSTRA 5; MSU 7. 2B - Nunnallee; Reese 2(2); Stallman(2). HR - Griggs(1). HBP - Brown; Sullivan; Stallman. SF - Woodson(1). SB - Nunnallee; Chance(1). CS - Castrataro(1).

Hofstra	ip	h	r	er	bb	so	ab	bf
Sean Hamilton	4.1	7	5	5	1	4	18	22
Chris Bedford	1.2	0	0	0	0	3	5	5
Reno Spagnoli	2.0	1	1	0	3	1	7	10

Mississippi State	ip	h	r	er	bb	so	ab	bf
Tomas Valincius	5.1	4	0	0	1	6	19	21
Brendan Sweeney	3.2	2	1	1	0	5	12	12

Win - Valincius, T (1-0). Loss - Hamilton (0-1). Save - Sweeney (1).

WP - Spagnoli. HBP - by Hamilton (Sullivan); by Hamilton (Stallman); by Valincius, T (Brown). PB - Griggs(1).

Umpires - HP: Mark Winters 1B: Jeremy Dupree 2B: Jordan Ferrell 3B: David Savage

Start: 12:02 pm Time: 2:53 Attendance: 12667

Weather: 63, partly cloudy, SE @ 8 mph