

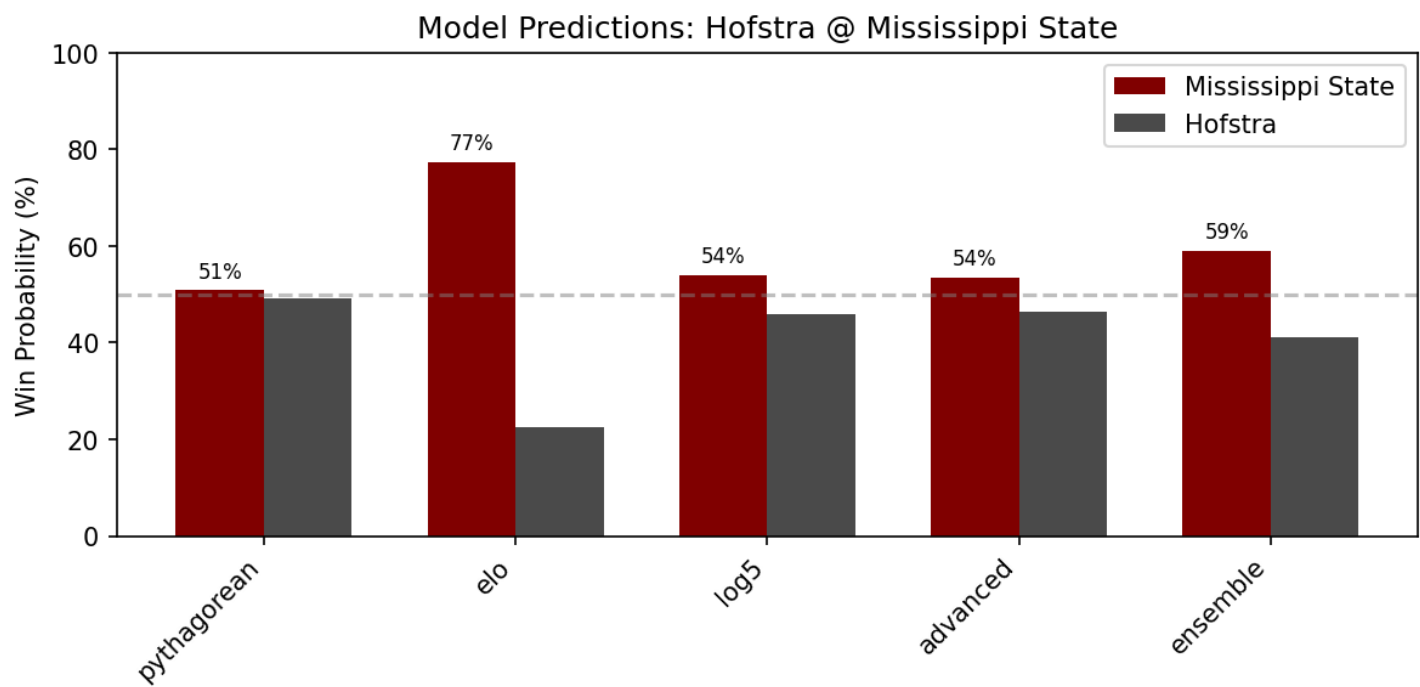
## WEEKEND PREVIEW

Opening Weekend - February 13-15, 2026

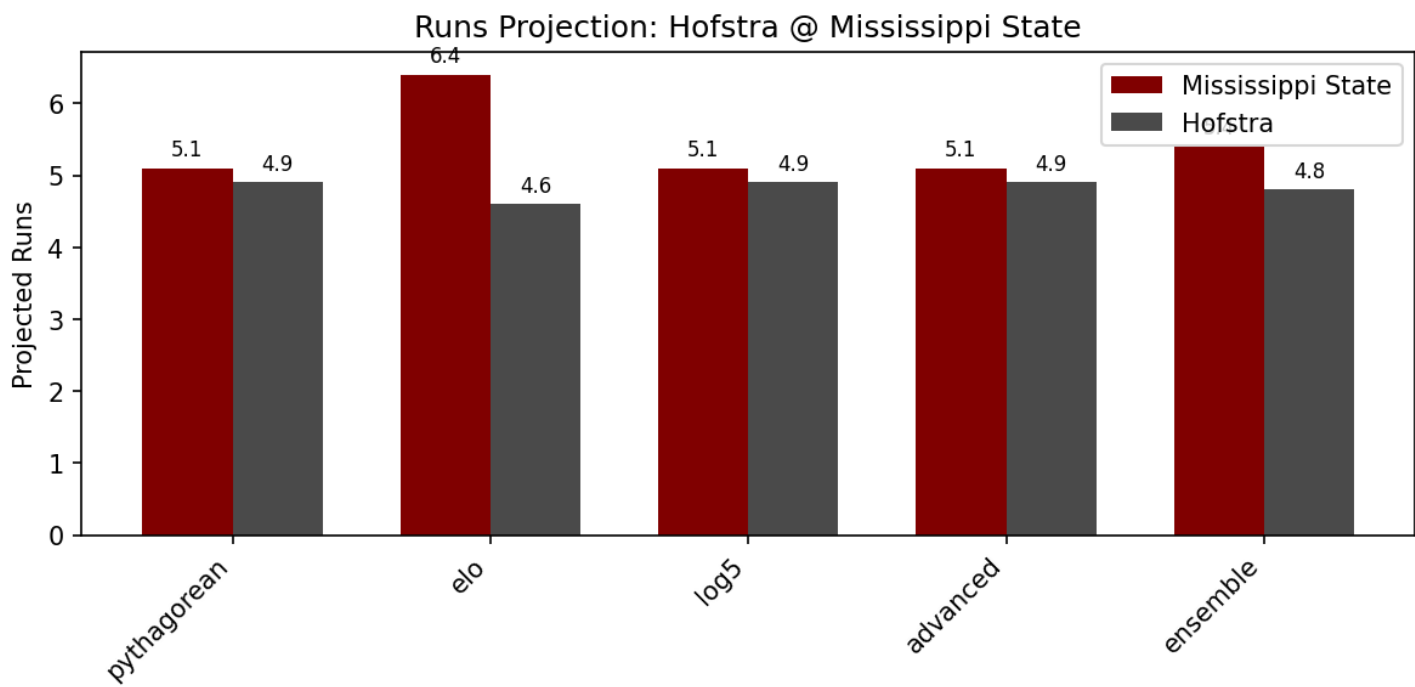
### #4 MISSISSIPPI STATE vs HOFSTRA

Dudy Noble Field, Starkville, MS

Friday 4:00 PM | Saturday 1:00 PM | Sunday 1:00 PM CT



## College Baseball Predictions



### Model Predictions Summary

Model	MS State	Hofstra	Total	Pick
-----				
pythagorean	50.8%	49.2%	10.0	MS State
elo	77.4%	22.6%	11.0	MS State
log5	54.0%	46.0%	10.0	MS State
advanced	53.5%	46.5%	10.0	MS State
ensemble	59.0%	41.0%	10.2	MS State

### Series Prediction (Best of 3)

Mississippi State wins series: 63%

Hofstra wins series: 37%

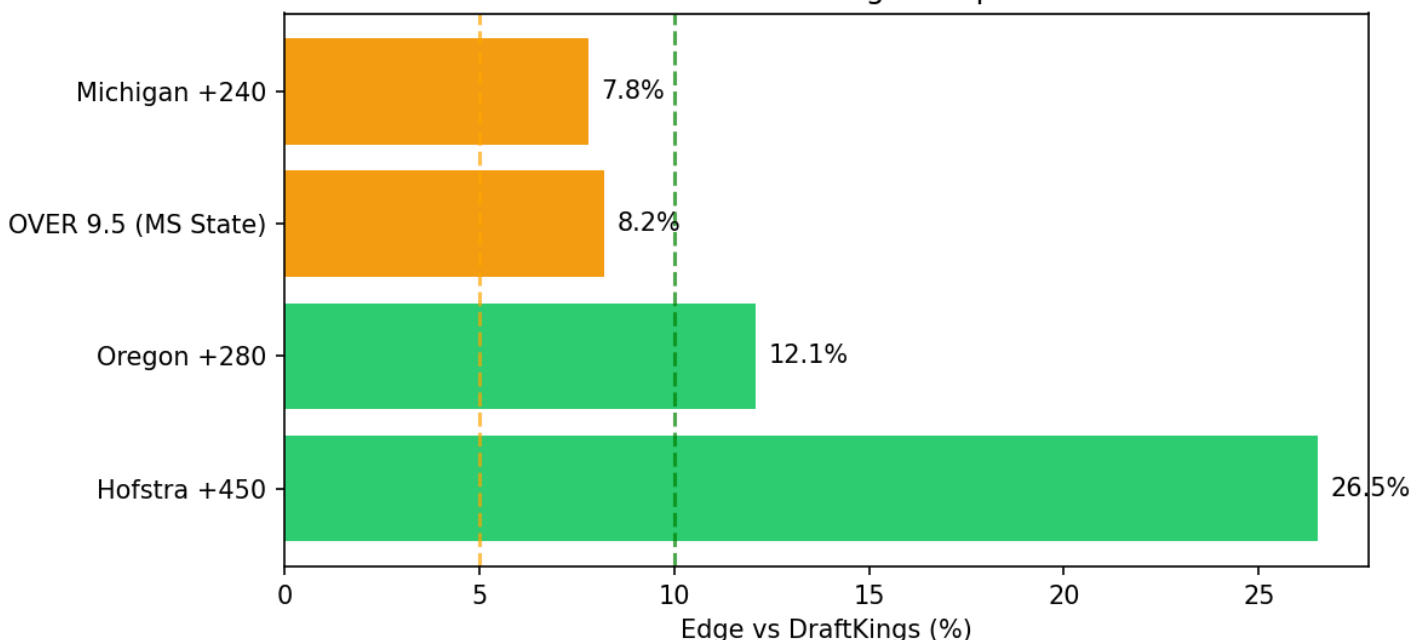
## College Baseball Predictions

### TOP 25 GAMES THIS WEEKEND

Matchup	Win Prob	Pick
<hr/>		
#1 UCLA vs Oregon	78%	UCLA
#2 LSU vs Wofford	82%	LSU
#3 Texas vs Rice	71%	Texas
#4 MS State vs Hofstra	59%	MS State
#5 Georgia Tech vs Army	75%	Ga Tech
#7 Arkansas vs W. Illinois	85%	Arkansas
#9 Auburn vs UAB	68%	Auburn
#13 Florida vs Michigan	65%	Florida
#14 Tennessee vs Air Force	72%	Tennessee
#15 Georgia vs Georgia State	69%	Georgia
#23 Vanderbilt vs Indiana St	70%	Vanderbilt

### VALUE PICKS vs DRAFTKINGS

Value Picks - Model Edge vs Sportsbook



<b>Hofstra +450</b>	Edge: 26.5% Models see MS State overvalued
<b>Oregon +280</b>	Edge: 12.1% UCLA line too steep
<b>OVER 9.5 (MS State)</b>	Edge: 8.2% Models project 10.2 runs
<b>Michigan +240</b>	Edge: 7.8% Florida may be overrated early

### SEC OUT-OF-CONFERENCE WATCH

SEC teams open the season against these conferences:

- LSU vs Wofford (Southern Conference)
- Texas vs Rice (AAC)
- Mississippi State vs Hofstra (CAA)
- Arkansas vs Western Illinois (Summit League)
- Auburn vs UAB (AAC)
- Florida vs Michigan (Big Ten)
- Tennessee vs Air Force (Mountain West)
- Georgia vs Georgia State (Sun Belt)
- Vanderbilt vs Indiana State (MVC)
- Texas A&M vs Lamar (WAC)
- Kentucky vs Wright State (Horizon)

*Tracking SEC performance vs other conferences throughout the season.*

Report generated: 2026-02-13 09:15:18

Next report: Monday 11 PM CT (Weekend Recap + Midweek Preview)