

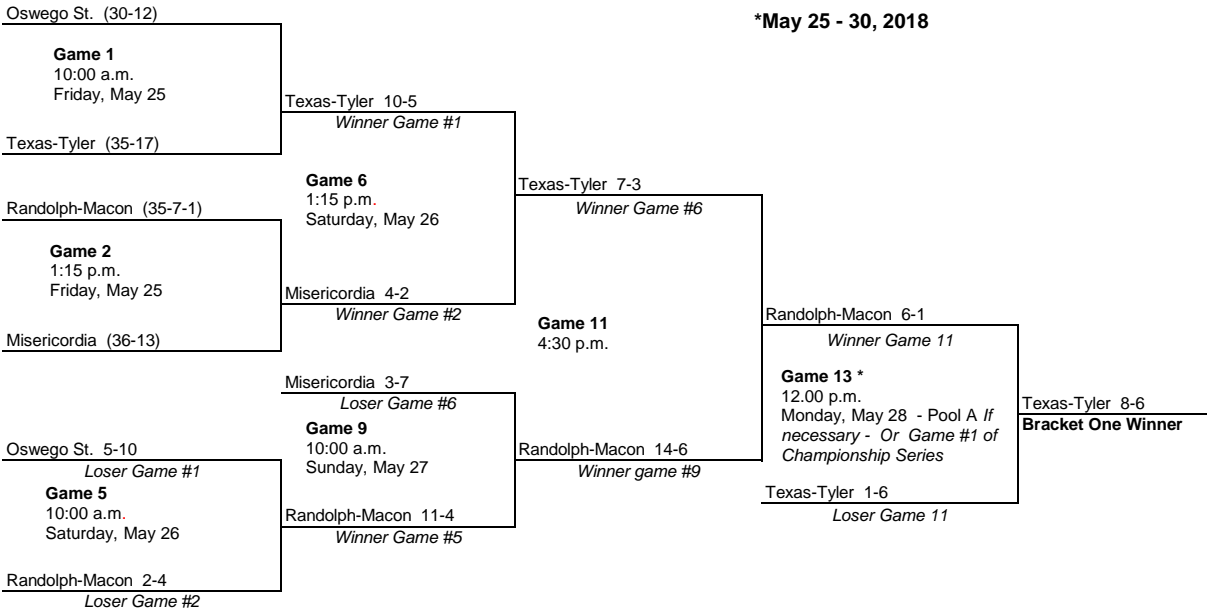


2018 NCAA Division III BASEBALL CHAMPIONSHIP

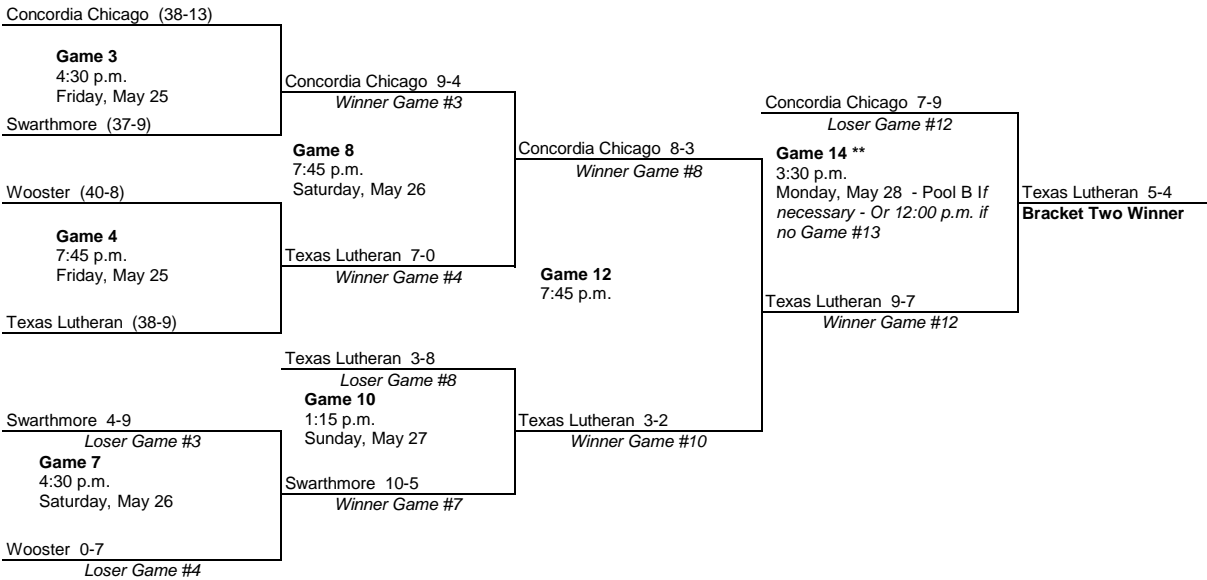
Neuroscience Group Field at
Fox Cities Stadium
Appleton, Wisconsin

*May 25 - 30, 2018

BRACKET ONE



BRACKET TWO



Championship Series***
 Game 1 - Texas-Tyler 8-1
 Game 2 - Texas-Tyler 9-6
Texas-Tyler

**NATIONAL
CHAMPION**

All times are Central

*Game 13 will be necessary if the winner of Game 9 also wins Game 11. If it is the only game scheduled for that day, the game will start at 12:00 p.m.

**Game 14 will be necessary if the winner of Game 10 also wins Game 12. If it is the only game scheduled for that day, the game will start at 12:00 p.m.

***Championship Series

If No If Necessary Games Needed

Monday, May 28

Game	Time	
#13	12:00 p.m.	Pool A Winner vs. Pool B Winner (Game #1, Best of Three Series)

Tuesday, May 29

Game	Time	
#14	11:00 a.m.	Pool A Winner vs. Pool B Winner (Game #2, Best of Three Series)
#15	-----	If Necessary, Pool A Winner vs. Pool B Winner (Game #3, Best of Three Series)

* - Game #15 will start 30 minutes following the conclusion of Game #14

If One Pool Needs If Necessary Game

Monday, May 28

Game	Time	
#13	12:00 p.m.	Pool A or Pool B If Necessary Game

Tuesday, May 29

Game	Time	
#14	11 a.m.	Pool A Winner vs. Pool B Winner (Game #1, Best of Three Series)
#15	-----	Pool A Winner vs. Pool B Winner (Game #2, Best of Three Series)

* - Game #15 will start 30 minutes following the conclusion of Game #14

Wednesday, May 30

Game	Time	
#16	11 a.m.	If Necessary, Pool A Winner vs. Pool B Winner (Game #3, Best of Three Series)

If Both Pools Need If Necessary Game

Monday, May 28

Game	Time	
#13	12:00 p.m.	Pool A If Necessary Game
#14	3:30 p.m.	Pool B If Necessary Game

Tuesday, May 29

Game	Time	
#15	11 a.m.	Pool A Winner vs. Pool B Winner (Game #1, Best of Three Series)
#16	-----	Pool A Winner vs. Pool B Winner (Game #2, Best of Three Series)

minutes following the conclusion of Game #15

Wednesday, May 30

Game	Time	
#17	11 a.m.	If Necessary, Pool A Winner vs. Pool B Winner (Game #3, Best of Three Series)