

2016 NCBA Spring Training Showcase Week 3

Week 3 Teams

Cleveland State
 Colorado State
 Florida (DI)
 Florida (DII)
 Hofstra
 Indiana
 Iowa
 Iowa State
 Kentucky
 Minnesota
 Minn State-Moorhead
 NDSU

Northern Illinois
 Northern Iowa
 Ohio State (DI)
 Ohio State (DII)
 Purdue
 Rutgers
 SUNY Albany
 SUNY Brockport
 SUNY Cortland
 UMass
 UW-Milwaukee



CSU 5 @ IND 3
 UFDI 19 @ CSU 2
 IOWA 8 @ UFDI 10
 UFDI 3 @ OSUDI 2
 OSUDI 1 @ IOWA 3
 HOF 10 @ MOR 19
 IND 10 @ HOF 9
 OSUDII 5 @ MINN 7
 NDSU 5 @ OSUDII 7
 RUT 5 @ UK 3
 UFDII 4 @ RUT 5
 UK 12 @ UFDII 8
 RUT 22 @ UWM 5
 UWM 4 @ PU 18
 IOWA 2 @ NDSU 13
 UK 6 @ UMA 13
 CORT 10 @ UK 9
 PU 5 @ NIU 2
 CSU 5 @ IOWA 4
 MOR 17 @ CSU 5
 ALB 13 @ MOR 7
 IND 11 @ ISU 1
 ISU 3 @ MINN 5
 MINN 8 @ BPORT 7
 UNI 8 @ ALB 9
 RUT 15 @ UNI 7
 PU 6 @ CLE 1
 OSUDI 11 @ PU 14
 MOR 6 @ OSUDI 2

NDSU 11 @ RUT 2
 CORT 2 @ NDSU 8
 ISU 17 @ CORT 3
 OSUDII 4 @ ISU 5
 CLE 4 @ OSUDII 7
 UMA 2 @ UWM 7
 BPORT 0 @ UMA 3
 NIU 31 @ BPORT 20
 ALB 4 @ CSU 8
 CSU 1 @ PU 3
 PU 1 @ IOWA 7
 MINN 16 @ IOWA 17
 NIU 8 @ RUT 6
 CLE 2 @ NIU 8
 UMA 5 @ CLE 3
 UNI 3 @ UMA 5
 ISU 1 @ OSUDI 11
 BPORT 7 @ ISU 4
 CLE 2 @ NDSU 12
 MINN 6 @ CLE 10
 IND 6 @ BPORT 4
 OSUDI 0 @ IND 11
 UWM 1 @ MINN 5
 NDSU 5 @ UWM 4
 OSUDII 8 @ CORT 2
 MOR 2 @ OSUDII 3
 IOWA 5 @ MOR 8
 IND 11 @ NIU 10
 MOR 7 @ IND 8



Week 3 the 2016 NCBA Spring Training Showcase has come to an end. We were joined by 23 teams who competed in a total of 58 games played in just six days! Eight of these participating teams have been featured in the NCBA Division I and Division II Top 20 polls this season, but after this week there is sure to be some movement in the polls! Congrats to U. of Florida DI on their 3-game sweep of DI Top 20 opponents on Sunday!

Off the field, teams enjoyed the Spring Break atmosphere in Tampa at The Press Box, Hooters and tons of other local spots. Teams hit the beaches, MLB Spring Training games and Busch Gardens on their off days. Looking forward to what the final week of March will bring for our participating teams!