

# CUNE Day of Duals 2024

## Top 3 Team Totals-Cheer

1. Midland-185.16
2. Oklahoma City-181.8
3. Northwestern-167.16

## Top 3 Team Totals-Dance

1. Grand View-176.1
2. Midland-171.14
3. Baker-168.6

## Cheer Duals Round 1

1. Grand View University 70.12 – Northwestern College 83.73
2. MidAmerica Nazarene 82.43 – Midland University 92.98
3. Morningside University 72.02 – Oklahoma City University 87.3
4. Concordia University (NE) 80.47 – Columbia College 49.87
5. Mount Mercy University 64.97 – Dordt University 78.8 – William Woods University 61.57
6. Mount Marty University 56.46 – Benedictine College 71.4
7. William Penn University 72.23 – York University 47.13

## Cheer Round 2

1. Oklahoma City University 94.5 – Midland University 92.18
2. Benedictine College 71.92 – Dordt University 76.9
3. William Woods University 61.28 – Concordia University (NE) 84.13
4. York University 49.43 – Mount Mercy University 67.97
5. Columbia College 48.7 – Mount Marty 57.38 – William Penn University 74.5
6. Grand View University 71.62 – Morningside University 71.2
7. Northwestern College 83.43 – MidAmerica Nazarene 84.35

## Dance Round 1

1. Baker University 82.73 – Midland University 85.37
2. Grand View University 87.43 – Morningside University 83.6
3. College of Saint Mary 64.87 – Mount Mercy University 78.0
4. William Penn University 79.37 – Concordia University (NE) 80.43
5. Dordt University 73.6 – Missouri Baptist University 68.93 – York University 64.2
6. Benedictine College 74.77 – Northwestern College 52.43
7. Viterbo University 84.23 – Hastings College 83.13

## Dance Round 2

1. Benedictine College 76.4 – Concordia University (NE) 81.03
2. Midland University 85.77 – Missouri Baptist University 69.47
3. Morningside University 79.73 – Baker University 85.87
4. Viterbo University 82.6 – Northwestern College 49.23
5. Grand View University 88.67 – Hastings College 82.27 – Mount Mercy University 78.6
6. York University 63.73 – College of Saint Mary 65.23
7. Dordt University 71.77 – William Penn University 73.47