

# MAPP GIVING DAY BINGO CARD

Complete any 3 in a row (including diagonals) to get BINGO and win prizes. Prizes include coupons to Chick-fil-A and The Dairy and other MAPP swag

**Grand Prize:** A spot on the April 2024 student trip to **NYC**

|  |  |   |
|--|--|---|
| <p><b>FEARLESSLY FORWARD</b></p> <p>Make a donation to any MAPP fund at:<br/><a href="https://bit.ly/mapp-giving-day-24">bit.ly/mapp-giving-day-24</a></p> | <p>Post a #GivingDayUMD selfie!</p> <p>Tag @mappschool on Instagram</p>  | <p>Write a thank you card</p>                                        |
|  <p>Record a ThankView for a Donor</p>                                     | <p>Free space</p>                                   |  <p>Bring a donation for the MAPP food pantry</p>                    |
|  <p>Share a @mappschool post at the station</p>                         |  <p>Text someone about a MAPP Giving Day Fund</p> | <p><b>LEARN</b></p> <p>About a MAPP fund at the Giving Table or at:<br/><a href="https://bit.ly/mapp-giving-day-24">bit.ly/mapp-giving-day-24</a></p> |

## WAYS TO WIN:

- Bingo (3 in a row) = any prize and 1 Grand Prize Entry for NYC trip
- Bingo (3 in a row) with FEARLESSLY FORWARD square = any prize + 5 Grand Prize Entries
- Entire Card Bingo = any prize + Ten Grand Prize Entries

# MAPP GIVING DAY PRIZE CARD

Return your card to the Giving Table when you complete the bingo card or email Nicole Bradshaw ([nbrads@umd.edu](mailto:nbrads@umd.edu)) for verification if you are unable to participate in person.

Bingo prizes include coupons to Chick-fil-A and The Dairy and other MAPP swag

**The Grand Prize is a spot on the April 2024 student trip to NYC (transferable to a friend)**

Runners up in the drawing are eligible for UMD gear and gift cards.

Name \_\_\_\_\_

Major \_\_\_\_\_

Class Year \_\_\_\_\_

Email Address \_\_\_\_\_

Instagram Handle\* \_\_\_\_\_

\* Optional

## WAYS TO WIN:

- Bingo (3 in a row) = any prize and 1 Grand Prize Entry for NYC trip
- Bingo (3 in a row) with FEARLESSLY FORWARD square = any prize + 5 Grand Prize Entries
- Entire Card Bingo = any prize + Ten Grand Prize Entries