

NEWARK CATHOLIC ATHLETIC ASSOCIATION

Winter 2024-25 **BUSINESS** PROGRAM ADVERTISING FORM

Please Fill Out Completely

Business Name: _____

Contact Name: _____

Contact Address _____

Contact Information: Phone _____ Email _____

We thank you and appreciate your support of the Newark Catholic Athletic programs

The **FALL** featured Sports Program include high school and middle school student-athletes in
Cheerleading, Cross Country, Football, Boys & Girls Golf and Volleyball.

The **WINTER** featured Sports Program include high school and middle school student-athletes in
Boys and Girls basketball, Cheerleading, Swimming and Wrestling.

Please choose you preferred color and size

- | | | | | | | |
|---------------------|------------------|-----------------|--------------------------|-------------------|-----------------|--------------------------|
| A. Full Page | Black Ink | \$380.00 | <input type="checkbox"/> | Full Color | \$450.00 | <input type="checkbox"/> |
| B. 1/2 Page | Black Ink | \$190.00 | <input type="checkbox"/> | Full Color | \$240.00 | <input type="checkbox"/> |
| C. 1/4 Page | Black Ink | \$130.00 | <input type="checkbox"/> | Full Color | \$160.00 | <input type="checkbox"/> |
| D. 1/8 Page | Black Ink | \$70.00 | <input type="checkbox"/> | Full Color | \$90.00 | <input type="checkbox"/> |

If you have any questions, please contact **Merissa McKinstry (614) 746-6265**

Please return this form with appropriate artwork no later than **November 14th 2024**
Invoiced upon receipt

Email to NCAAPROGRAM@YAHOO.COM or

Mail form with payment, payable to "NCAA" to:

NCAA, 1 Green Wave Dr, Newark, OH 43055 re: NCAA Sports Program

A = FULL PAGE

\$380.00 Black & White

\$450.00 **FULL COLOR**

$7 \frac{3}{8}'' \times 10''$

W x L

B = 4 Business card size

\$190.00 Black & White

\$240.00 **FULL COLOR**

$7 \frac{3}{8}'' \times 4''$

C = 2 Business card size

\$130.00 Black & White

\$160.00 **FULL COLOR**

$7 \frac{3}{8}'' \times 2''$

D = 1 Business card size

\$70.00 Black & White

\$90.00 **FULL COLOR**

$3 \frac{5}{8}'' \times 2''$