

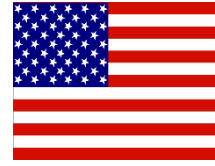


KNIGHTS OF COLUMBUS

SAINT JOHN PAUL II FOURTH DEGREE ASSEMBLY 3640

Richard Lowery, District Master

Lincoln, Nebraska – Exemplification



Sunday, May 1st – St. Joseph's Catholic Church, 1940 S 77th St.

	Exemplification Schedule	Women's Activities
11:00 am - 12:00 pm	Mass	
12:00 pm - 1:00 pm	Assembly 3640 free will Luncheon	
12:30 pm - 1:30 pm	Registration	
1:30 pm - 3:30 pm	Exemplification Ceremony	Women's Program
3:30 pm - 4:00 pm	Photo Opportunity & Social	
4:00 pm - 6:00 pm	Banquet/Dinner	

Additional Exemplification Details:

- Offered only live on-site.
- Exemplification fee is **\$70** per candidate (includes meal); No Cost for Priests or Seminarians (including meal).
- The dress code for a candidate for the fourth degree no longer requires a tuxedo. Rather:
 - A candidate will wear a black or dark (blue or gray) business suit, with black shoes, white dress shirt and dark tie.
 - A candidate serving in the armed forces of his country, full-time police and firefighters may wear a Class A or dress uniform.
 - A priest candidate may wear clerical attire.

Mail **all copies** of Form 4 – Fourth Degree Membership Document (properly signed), along with **\$70** check (payable to **District Master Knights of Columbus**) for your Exemplification fee to:

Meals for members of the Fourth Degree and Spouses (both members and candidates) cost \$17 each.

Manny Gallardo
5324 S. 61st St Lincoln, NE 68516

Questions, contact Manny Gallardo at
402-525-5817 - mgallardo2344@gmail.com

Registration deadline is April 25th, 2022.

Please send the portion below to Manny Gallardo (mailing and email addresses above)



Candidate Information:

Mail **\$70 registration fee** to Manny Gallardo (address above) make check payable to **District Master KofC**

Candidate name:

Member / Spouse (Candidate or Member) Meals:

Mail **meal fees** to Manny Gallardo (address above) make check payable to **Assembly 3640**

Member / Spouse (Candidate or Member) Meal (\$17) (qty) x \$17 = \$ (Total)

Member name

Spouse name