

#### **KNIGHTS OF COLUMBUS**

## **FOURTH DEGREE**

# **Bishop James A. Healey Province District of Connecticut**



March. 2024

#### Dear Brother Knight:

It is with great pleasure that I extend this opportunity to you to further your commitment to the Knights of Columbus and become a 4<sup>th</sup> Degree Knight. I am pleased to announce that the Christopher Columbus Assembly 1858 will be assisting with the next exemplification of the Fourth Degree on Saturday April 13, 2024. The Exemplification will be held at Our Lady of Fatima Church 382 Hope Hill Rd. Wallingford, CT. Candidates must be 3<sup>rd</sup> Degree Knights. If you are still a 1<sup>st</sup> Degree Knight, see your Grand Knight about attending an exemplification to advance to the 3<sup>rd</sup> Degree.

The honoree of the exemplification will be Sir Knight Paul Healey.

Information on the Exemplification:

### **Dress for Candidates and Special Dignitaries of the 4th Degree:**

Candidates will wear a dark business suit and dark tie. Note that active members of the Armed Forces, Police or Fire Personnel may wear their Class A uniforms.  $4^{th}$  Degree Sir Knights may wear  $4^{th}$  Degree uniform, a tuxedo or dark suit with the social baldric.

#### Cost:

Candidate Fee: \$60.00 (Includes Lunch)

**Tentative Schedule:** (which may be slightly adjusted as the Exemplification nears)

10:00-11:00 AM Registration

11:00 AM Candidate Instruction

11:30 AM Exemplification

2:00 PM Lunch

There will be NO LADIES PROGRAM OR BANQUET for this Exemplification. Only candidates and  $4^{\rm th}$  Degree Knights are eligible to attend.

A **completed Form 4** and full payment (**payable to: Kevin Donovan, District Master**) must be submitted to your Council Financial Secretary for proper signature and verification of your 3<sup>rd</sup> Degree status. Your council will forward your membership document and payment to your local Assembly for final approval.

The deadline for application and reservations is April 6, 2024.

Fraternally, Kevin Donovan District Master CT