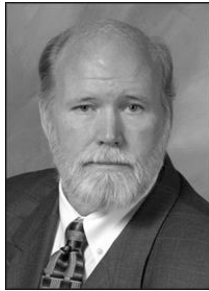




## **EDWARD A. DOLLINGER SCHOLARSHIP**



The New Jersey Club Foundation has established this Scholarship in memory of long time Chapter member Edward A. Dollinger.

Ed Dollinger has been a member of CMAA (Club Management Association of America) since 1984. He managed many Private Country Clubs in the state of New Jersey. He was a devoted member of the NJ Chapter holding the title of Chapter President four times. He also held the titles of Vice President, Education Chairman and Board Member. Mr. Dollinger was one of the founding members of the NJCF and honorary member of the NJCMA. His decision to be in the hospitality industry illustrated his gift of “having a knack” for making people happy and for entertaining.

The purpose of this scholarship is to provide the opportunity for a Male or Female Professional Member, of the New Jersey Chapter of the Club Management Association of America, to attend the CMAA World Conference and Business Expo. Application may be made for the Ed Dollinger Scholarship or the Rita F. Galante Scholarship (Female Professional Members only); however not both.

### **Criteria**

1. A current Resume that list work experience and educational background.
2. Must be a professional member of NJCMA/CMAA at time of application.
3. Must have attended a minimum of 5 NJCMA events in the previous calendar year. (Chapter Meetings, Wine Society Events, Workshops and Yo-Pro Events are all acceptable).
4. A letter of support for your clubs General Manager. General Managers applying should submit a letter for their club president or owner.
5. A 500-1000 word essay explain the reason you wish to attend World Conference and how you think this experience will benefit you personally as well as your Club.

The Scholarship will be awarded for attendance at the 2025 CMAA Conference.

The Scholarship will include; Full Conference Registration, Airfare, Lodging, and standard meals. Any other costs associated with conference will be at the recipient’s expense. Coach class airfare is the accepted mode of air travel.