

CALVIN COOLIDGE ALUMNI ASSOCIATION, INC.

MEMBERSHIP APPLICATION

NAME:

LAST FIRST MIDDLE

ADDRESS:

E-MAIL:

PHONE:

CITY:

STATE:

ZIP:

YEAR OF CCHS GRADUATION:

MEMBERSHIP TYPES

(Please check one)

LIFETIME

\$200.00

Must have attended Calvin Coolidge High School. Entitled to all the rights and privileges of membership, plus a lifetime subscription to our quarterly newsletter, and participation in special CCAA sponsored events on a "Life Member" fee basis. Maybe paid in a lump sum or in equal quarterly (4) installments of \$50.00 (\$200.00). If the installments plan is selected, member will be designated a **Subscribing Life Member** until dues have been paid in full in a year.

GENERAL

\$30.00 ANNUAL

Must have attended Calvin Coolidge High School. Entitled to all the rights and privileges of membership including, but not limited to, an annual subscription to our quarterly newsletter and notification of all CCAA sponsored events.

STUDENT

\$5.00 ANNUAL

Must be enrolled as a student at Calvin Coolidge High School. Entitled to special privileges (as announced) with respect to CCAA sponsored events.

AFFILIATE

\$25.00 ANNUAL

Friend of Calvin Coolidge High School. Receives notification of CCAA sponsored events and may be eligible for "Membership" discounts.

AMOUNT ENCLOSED:

AMOUNT ENCLOSED:

AMOUNT ENCLOSED:

AMOUNT ENCLOSED:

INSTALLMENT AMOUNT ENCLOSED:
(Minimum payment for **Subscribing Life Membership** is \$50)

PAYMENT MADE VIA
ALUMNI WEBSITE:

PAYMENT MADE VIA
ALUMNI WEBSITE:

PAYMENT MADE VIA
ALUMNI WEBSITE:

PAYMENT MADE VIA ALUMNI WEBSITE:

COMMITTEE INTEREST

(Please check one)

ANNUAL BREAKFAST

CAREER DAY

FUND RAISING

MEMBERSHIP

NEWSLETTER

SCHOLARSHIP

STUDENT OUTREACH

ARE YOU WILLING TO BE A MENTOR: YES NO

ARE YOU WILLING TO BE A TUTOR: YES NO IF YES, IN WHAT AREAS?

ALGEBRA

BASIC MATH

BIOLOGY

CHEMISTRY

GEOMETRY

HISTORY

PHYSICS

READING

OTHER

CALVIN COOLIDGE ALUMNI ASSOCIATION, INC.

MEMBERSHIP APPLICATION

ARE YOU WILLING TO PARTICIPATE IN CAREER DAY ACTIVITIES? YES NO

IF YES, IN WHAT AREA (S)?