

# PLANNED GIVING

## NOTICE OF A DEFERRED GIFT FOR JESUIT HIGH SCHOOL

As an expression of my commitment to the mission and tradition of Jesuit High School - Sacramento, I am pleased to take this opportunity to declare my intention to support the education of Jesuit students as *Men for Others*. I also understand that I may modify or revoke this commitment and that it is not a binding legal obligation on me or my estate.

### GIFT INTENTION

It is my intention to give a deferred gift to Jesuit High School - Sacramento in support of:

- Jesuit's Tuition Assistance Endowment which provides scholarship awards to students with financial need.
- Other [Please specify area you would like funded] \_\_\_\_\_

### FUNDING INTENTION

It is my intention to give a deferred gift to Jesuit High School - Sacramento [Tax ID# 94-1525873] through:

- My Will
- Trust Agreement
- Life-Insurance Policy
- Other \_\_\_\_\_

Planned Gift Amount (*optional*) \$ \_\_\_\_\_

### ACKNOWLEDGEMENT

We would like to extend an invitation to those who have included Jesuit High School - Sacramento in their estate plans to become members of the Jesuit Legacy Society as a way of thanking you for your thoughtfulness and continued support.

- Please include me/us as a member of the Jesuit Legacy Society.
- I/we give permission to include my/our name on all Jesuit Legacy Society lists and mentions of planned gift donors, which could include any Jesuit High School publication such as the Annual Report, President's Dinner program, etc. **Please list my/our name for acknowledgement purposes as:**

---

Donor(s) Name [please print]

---

Address

---

Phone

---

Email

---

Signature

---

Date

*Thank you for your support. Your gift will change a young man's life forever.*

**Please return your signed for to**

Jesuit High School | ATTN Advancement Office | 1200 Jacob Lane, Carmichael, CA 95608

**For more information please contact**



**Kim Harvey Kalmbach**

Executive Director of Advancement

kim.kalmbach@jesuithighschool.org

916.480.2145