Northwestern | Kellogg

KELLOGG LEADERSHIP CIRCLE

The Kellogg Leadership Circle consists of loyal alumni and friends who serve as the backbone of annual giving at Kellogg. KLC donors come together to make a collective impact, funding the school's areas of greatest need. KLC gifts support scholarships, curricular innovation, new initiatives, faculty research and more.

kell.gg/klc-giving

474 SCHOLARSHIPS AWARDED

in 2020-21 to support top students of all backgrounds

YOUR SUPPORT INFLUENCES THE KELLOGG EXPERIENCE TODAY AND IN THE FUTURE.

"

WITH A VARIETY OF TEACHING
MODALITIES AND TECHNOLOGIES TO
ENHANCE STUDENT LEARNING. THE
GENEROUS SUPPORT WE RECEIVE HELPS
US BUILD INFRASTRUCTURE AND
TECHNOLOGY TO DESIGN AND DELIVER
PEDAGOGY FOR THE FUTURE.

SUNIL CHOPRA

Deputy Dean IBM Professor of Operations Management and Information Systems By making a gift of \$2,500 or more to annual giving at Kellogg, you will become a KLC member and gain access to special benefits and a community of valued supporters.

Current students and recent alumni (who graduated within the past five years) can become KLC members at the Catalyst level with an annual contribution of \$1,000 or more.

To renew or make your first KLC gift, visit: **kell.gg/klc-giving**

BENEFITS:

In appreciation of your support at the KLC level, you will receive a variety of benefits. Donors enjoy opportunities such as private community events, a special quarterly enewsletter, thought leadership content and complimentary access to lifelong learning. Gifts of \$10,000 and above include additional benefits.

GIVING LEVELS:

Catalyst: \$2,500+ Innovator: \$10,000+ Partner: \$25,000+ Leader: \$50.000+

Cornerstone: \$100,000+

10 TENURE-LINE PROFESSORS

added to the faculty in 2020-21

"

THE SCHOLARSHIP HAS BEEN LIFE CHANGING, AND IT HAS UNLOCKED THE OPPORTUNITY FOR ME TO PURSUE MY DREAM CAREER. I FEEL MORE FREEDOM TO EXPLORE INTERNSHIP AND CAREER OPPORTUNITIES IN THE SOCIAL IMPACT AND NONPROFIT SECTORS IMMEDIATELY AFTER KELLOGG.

SCHOLARSHIP RECIPIENT