



# 2003-2004 Annual Fund

*Campaign for Lawrence Tech: A Commitment to Our Students*

Lawrence Technological University recently began planning for the construction of a comprehensive Student Services Center that will provide our students with one-stop access to the key offices and programs that serve them. This state-of-art facility, which is being designed by Lawrence Tech alumnus Art Smith of HarleyEllis, will be the new home of the offices of Admissions, Financial Aid, the Registrar, Career Services, the Dean of Students, and the Academic Achievement Center and an expanded Computing Help Center. It will provide an inviting and efficiently designed space that will dramatically improve our ability to serve our students.

This year, a special opportunity exists for alumni to help support this capital fundraising effort by purchasing a brick that will be incorporated into the design of our planned Student Services Center. Donors who purchase a \$300 brick will be recognized with a special 4" x 8" personalized brick paver and receive a corresponding 1 1/4" x 3 5/8" desktop mini brick. An 8" x 8" personalized brick may be purchased for \$500 and comes with a corresponding 3" x 3 5/8" desktop mini brick. Buying a brick will go a long way toward helping us meet our campaign goal and gives you the opportunity to leave a permanent legacy that supports the construction of the Student Services Center.

The personalized paver program features opportunities for two levels of participation:

- My gift of \$300 entitles me to a 4" x 8" (Individual) paver and a 1 1/4" x 3 5/8" desktop mini brick**
- My gift of \$500 or more entitles me to a 8" x 8" (Family) paver and a 3" x 3 5/8" desktop mini brick**

## ORDER FORM

Name \_\_\_\_\_

Address \_\_\_\_\_

Phone \_\_\_\_\_

The Brick Pavers have 20 characters per line, including blank spaces between words.

PLEASE TYPE OR PRINT IN UPPER CASE LETTERS.

**4" x 8" (Individual) Brick Paver**

Line 1

Line 2

Line 3

**8" x 8" (Family) Brick Paver**

Line 1

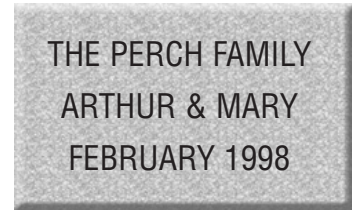
Line 2

Line 3

Line 4

Line 5

Line 6



EXAMPLE



EXAMPLE