LEADERSHIP PROGRAM IN DISCRETE MATHEMATICS

SUMMER INSTITUTES FOR K-8 TEACHERS . . . IN DISCRETE MATHEMATICS

RUTGERS UNIVERSITY

WHAT? Two-week residential institutes at Rutgers University and two-week commuter institutes at

Rutgers (New Jersey), in Rhode Island, and Virginia.

WHO? For teachers of K-8 students, as well as mathematics supervisors or specialists.

WHEN? Residential workshops will run July 8 - 19. Commuter institutes will run June 24 - July 9

(Rutgers), and August 5 - 16 (RI and VA).

STIPENDS Funding from the National Science Foundation provides a \$600 stipend for the two weeks; meals

and weeknight lodging (double occupancy) are provided for residential institutes.

PARTICIPANTS ... are expected to *introduce discrete mathematics into their classrooms

*develop classroom materials for other teachers

*present workshops on institute topics

APPLICATIONS ... are due by April 1, 1996 (please call if you cannot meet the deadline).

QUESTIONS? For further information, or to receive an application, call Stephanie Micale at 908/445-4065,

send email to micale@dimacs.rutgers.edu, or write to the address below.

DISCRETE MATHEMATICS ... WORKSHOPS IN YOUR DISTRICT

WHAT? Full-day workshops can be scheduled in your district, for teachers of all grades, on topics in

discrete mathematics which can be introduced into K-12 classrooms and curricula.

WHEN? Workshops will be scheduled during the school year (or during the summer) on an individual

basis at the request of the participating district.

BY WHOM? Experienced teachers from the Leadership Program in Discrete Mathematics, who have

participated in a special training program, prepare and present the workshops.

COST The district will be expected to pay only direct costs, that is, expenses and honoraria for the

workshop leaders and instructional materials for the participants.

QUESTIONS? For further information, call Lisa Estler at 908/445-4065, send email to

estler@dimacs.rutgers.edu, or write to the address below.

ADDRESS

Leadership Program in Discrete Mathematics

P. O. Box 10867

New Brunswick, New Jersey 08906