

District honors retirees, longtime employees

Farmington Public Schools honored its 1997-98 retirees, and those employees with at least 25 years of service in the district, at an employee recognition dinner last week.

Honored for serving 25 years are: Anita Alcalá, Power; Found Baidoon, Duncel; Ellen Becker, special education office; Nancy Bendick, Duncel; Janice Birkett, Harrison; Barbara Bowyer, transportation; Kay Brennan, Warner; and Greg Caping, Warner.

Joan Crawford, Farmington; Steve Hawkins, special education office; Raymond Hildinger, Cloverdale; Anne Hill, Cloverdale; Dolly Jablonski, Farmington High; Dennis Jacobs, special education office; Michael Kelly, Visions Unlimited; and Sue Kin, transportation. Sandra Knight, North Farmington; Kathleen Kozlarski, Cloverdale; Motira Kraus, Warner; Gary Kurzynski, central office; Ruthann Kutechka, 10 Mile annex; Mary Larson, Cloverdale; Nancy McCoy, Longacre; Donald McKibben, Visions Unlimited; and Jack Morrill, Cloverdale.

James Miner, special education office; John Thomas, transportation; Julie Wilson, North Farmington; Edward Wolf, Farmington; Ray Wyas, Longacre; Dennis Zaleski, Farmington; Mary Zerbina, Power.

1997-98 RETIREES

Hope Aiken, Sylvia Akouri, Joan Armistead, John Bacon, Rebecca Barragale, Virginia Boardale, Evelyn Becker, Jacqueline Bowen, Richard Boyd, Judith Brankel, Nancy Brodrick, Pamela Brown, Agnes Burns, Carol Butler, Thomas

Carnegie course offered for teens

BUSINESS SCENE

A two-month Dale Carnegie course for teenagers starts 6-10 p.m. Thursday at 26105 Orchard Lake Road, Suite 108 in Farmington Hills.

According to instructor Kathy Tosolan, those interested in enrolling may do so in time for the second week, Thursday, June 11.

For more information, call (248) 478-5318 or (810) 220-8812. The program is described as "an innovative course where teens feel safe, comfortable and supported, and designed especially for teenagers to help teens."

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