**Microprocessors and LSI in Telecommunications Applications**, two-day course, and **Software Development Techniques for Microcomputers**, one-day course immediately following, will be held March 31-April 2 in Silver Spring, Maryland; April 6-8, Dallas, Texas; and April 13-15, San Francisco, California. Fee: two-day course, $375; one-day course, $185; both courses, $495.

**Microprocessors in Aerospace and Military Systems**, two-day course, and **Bit-Slice Microprocessors, PLA's, and Microprogramming**, a two-day course immediately following, will be held March 23-26 in Boston, Massachusetts; April 20-23, Washington, D.C.; April 27-30, Chicago, Illinois; June 1-4, San Diego, California; and June 8-11, San Francisco, California. Fee: $395 each.

**Microprocessors/Microcomputers—A Comprehensive Technical Introduction and Survey**, one-day course, followed by a two-day course, **Software Development and Applications Techniques for Microcomputers and a one-day course, A Manager-Level Overview of Microprocessors and Microcomputers,** will be held April 12-16 in Chicago, Illinois; May 3-7, Los Angeles, California; and May 10-14, San Francisco, California. Fees: one-day courses, $220; two-day course, $395.

**Integrated Computer Systems**, P.O. Box 2368, Culver City, CA 90230; (213) 559-9265

**Computerized Conferencing Review**, March 25. Fee: $95.

**Division of Continuing Education**, New Jersey Institute of Technology, 323 High St., Newark, NJ 07102


**University of Wisconsin — Extension, Department of Engineering, Civic Center Campus, 929 North Sixth St., Milwaukee, WI 53203; (414) 224-4181**

**Microprocessors** and **LSI in Telecommunications Applications**, two-day course, and **Software Development Techniques for Microcomputers**, one-day course immediately following, will be held March 31-April 2 in Silver Spring, Maryland; April 6-8, Dallas, Texas; and April 13-15, San Francisco, California. Fee: two-day course, $375; one-day course, $185; both courses, $495.

**Microprocessors in Aerospace and Military Systems**, two-day course, and **Bit-Slice Microprocessors, PLA’s, and Microprogramming**, a two-day course immediately following, will be held March 23-26 in Boston, Massachusetts; April 20-23, Washington, D.C.; April 27-30, Chicago, Illinois; June 1-4, San Diego, California; and June 8-11, San Francisco, California. Fee: $395 each.

**Microprocessors/Microcomputers—A Comprehensive Technical Introduction and Survey**, one-day course, followed by a two-day course, **Software Development and Applications Techniques for Microcomputers and a one-day course, A Manager-Level Overview of Microprocessors and Microcomputers,** will be held April 12-16 in Chicago, Illinois; May 3-7, Los Angeles, California; and May 10-14, San Francisco, California. Fees: one-day courses, $220; two-day course, $395.

**Integrated Computer Systems**, P.O. Box 2368, Culver City, CA 90230; (213) 559-9265

**Computerized Conferencing Review**, March 25. Fee: $95.

**Division of Continuing Education**, New Jersey Institute of Technology, 323 High St., Newark, NJ 07102


**University of Wisconsin — Extension, Department of Engineering, Civic Center Campus, 929 North Sixth St., Milwaukee, WI 53203; (414) 224-4181**

**Microcomputer Profile**, one-day technology update during March in Los Angeles, Chicago, Ottawa, Boston, Washington, D.C., Dallas, and San Diego. Fee: $165.


**Technology Service Corporation, 2811 Wilshire Blvd., Santa Monica, CA 90403; (213) 829-7411**

**COBOL Clinic**, Session I on fundamentals, August 16-20, and Session II on advanced techniques, August 23-27. Fee: single session, $500; both sessions, $900.

Prof. Henry Chessin, State University of New York at Albany, Dept. of Physics, 1400 Washington Ave., Albany, NY 12222; (518) 457-8389 or 8347

**GPSS**, March 29-April 2. Fee: $400.


**Southern Simulation Service, Inc., P.O. Box 22573, Tampa, FL 33622; (813) 466-8501**


**Improving COBOL Programming Productivity**, April 6-9, Washington, D.C. Fee: $520.


**Brandon Systems Institute, 1611 North Kent St., Arlington, VA; (703) 841-1300**


**Continuing Engineering Education, 300 Chrysler Center—North Campus, The University of Michigan, Ann Arbor, MI 48105; (313) 764-8492**

**Mostek F8 Microprocessor Seminar** began a 20-city tour in January. No charge.

**Mostek Corp., 13300 Branch View Lane, Dallas, TX 75234; (214) 242-0444, X358**

**Integrated Injection Logic—Technology and Applications**, March 22, San Francisco International Airport.

**Continuing Education in Engineering, University of California Extension, 2223 Fulton St., Berkeley, CA 94720; (415) 642-4151**

**Induction Motor Transient, March 25-27. Fee: $200.**


**Computers in Medicine, August 23-27. Fee: $325.**

**Fundamentals of FORTRAN Programming**, correspondence course. Fee: $60.

**University of Wisconsin—Extension, Department of Engineering, 432 North Lake St., Madison, WI 53706; (608) 262-2061**

**Digital Techniques in Spectral Analysis, Estimation, and Filtering: A Computer Workshop, March 8-12.**

**Image Processing and Pattern Recognition, April 12-16.**

**Division of Conferences and Continuing Services, 116 Stewart Center, Purdue University, West Lafayette, IN 47907; (317) 749-2533**

**Minicomputer Realtime Operating Systems**, March 15, Los Angeles, California. Fee: IEEE members, $65; IEEE student members, $30; non-members, $75.

**How to Start and Finance a New Business, March 17, Los Angeles, California. Fee: IEEE members, $65; IEEE student members, $30; non-members, $75.**

**Educational Registrar, IEEE, 445 Hoes Lane, Piscataway, NJ 08854**

**EDUCOM Spring Conference, “Implementing Cost-Effective Information Systems Now,” April 7-9, Louisville, Kentucky. Fees for registrations received by March 20: EDUCOM members, $110; non-member educators, $220; others, $330.**

**EDUCOM, Interuniversity Communications Council, Inc., P.O. Box 364, Princeton, NJ 08540; (609) 921-7355.**

March 1976