MicroCourses

Editor: James J. Farrell III

IEEE Micro accepts announcements of short-course listings pertaining to microprocessor and system design. Announcements should designate course titles, locations, dates, costs, and contact address and telephone number. To be of greatest use to our audience, information should be received at the address below at least two months before cover date, and should be current at least two months after cover date. Send announcements to MicroCourses, Dept. M-SC, IEEE Micro, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720-2578.

Ada Programming Series, 90-hour PC-based training course; Programmable Controller Fundamentals, 11-hour PC-based training course; on-site implementation services available. Contact: Jacque Mihm, Control Data Corporation; (612) 853-2705.

Data Communications System Components; Network Design, Operations, and Management; Network Protocols and Standards; SNA; LANs; Digital PBXs; X.25 and Packet Switching Networks; $750-1350. Contact: Systems Technology Forum, 9000 Fern Park Drive, Burke, VA 22015; (800) 336-7409.

Micros for Managers: Software, eight videotape lectures available for lease or purchase. Contact: Engineering Renewal and Growth, Colorado State University, Fort Collins, CO 80523; (800) 525-4950.


Database Management and Fourth Generation Languages for Personal Computers; Data Communications: Network Design, Integration, and Applications; Data Communications and Networking for the IBM PC and Other Personal Computers; Fourth Generation Data Management Software; Structured Systems Development Using Fourth Generation Languages; Information Systems Architecture; Decision Support Systems; Micro - Mainframe Links; courses held through September in various US locations; $695-895. Contact: Software Institute of America, 8 Windsor Street, Andover, MA 01810; (617) 470-3880.

Microprocessor Fundamentals; Microprocessor Troubleshooting; Microprocessor Software, Hardware, and Interfacing; 16-Bit Microprocessors; Software Engineering for Micro and Minicomputer Systems; Real-Time Software Design; Database Management Systems; Digital Image Processing; Digital Signal Processing; Designing Real-Time Hardware for Digital Signal Processing; Digital Control Systems; Modern Pattern Recognition Systems; courses held through November in various US locations; $965-995. Videotape training series, self-study courses, and on-site courses also available. Contact: Integrated Computer Systems, 6305 Arizona Place, Los Angeles, CA 90045; (800) 421-8166 outside CA; (800) 352-8251 inside CA.

Networking the IBM PC; Data Communications Systems; Office Automation; Selecting a PBX System; Unix/Xenix; Network Communications Protocols; SNA; LANs; $695-745. Contact: Center for Advanced Professional Education, 1920 East Garry Street, Suite 110, Santa Ana, CA 92705; (714) 261-0240.

Microprocessors: CPU Architecture, Instruction Sets, Control, Interfacing, September 19-21, Santa Clara, CA; $595-795. Contact: Electronic Data Systems, 20899; (800) 426-8737.

Reliability Screening, November 18-21; Modern Communications and Signal Processing, November 18-22; Digital Transmissions Systems Engineering, December 2-6; $650-920. Contact: Continuing Engineering Education, George Washington University, Washington, DC 20052; (800) 424-9773.

VLSI Packaging, September 9-11; Test Procedures for Precision Instrumentation and ATE Systems, November 3-6; Power Semiconductor Devices, December 5. Contact: Public Information Division, National Bureau of Standards, Gaithersburg, MD 20899; (301) 921-2721.

Database Communications Series, Database Management, Software Engineering Series, Personal Computers Series, Information Resource Management Series, Artificial Intelligence Series, courses held in Rockville, Maryland, and in various US locations; $585-995. Contact: Institute for Advanced Technology, Control Data Corporation, 6003 Executive Boulevard, Rockville, MD 20852; (800) 638-6590.

Reader Interest Survey

Indicate your interest in this department by circling the appropriate number on the Reader Interest Card.

High 192 Medium 193 Low 194