

INNOVATIVE IMS INSTRUCTION, INC.

" The Best in IMS Education "

IMS Fast Path Implementation

Course Abstract: This course is designed for DBAs, system programmers, and technical support personnel responsible for designing, implementing, monitoring and tuning Fast Path databases and transactions.

Duration: 5 days

Primary Audience: Experienced IMS DBAs and system programmers having responsibility to design, use or support Fast Path and Fast Path databases.

Prerequisites: Experience designing, using or supporting full function databases.

Course Objectives: Upon successful completion of this course, the student should be able to:

- Implement Data Entry Databases
- Evaluate and implement DEDB features, such as MADS, HSSP, VSO and Data Sharing
- Describe the system programming considerations of a Fast Path environment
- Describe application programming considerations for Fast Path databases
- Implement the Expedited Message Handler for message processing
- Identify commands to monitor and control Fast Path resources
- List support tools available for Fast Path databases

Class Format: Lecture with classroom exercises.

Cost: In-house: \$9,000 for up to 15 students; \$500 for each additional student. Public: \$2,430.

Topics:

- Data Entry Databases
- DEDB Features - MADS, HSSP, ASIC, VSO, Data Sharing
- System Control Functions
- DEDB Utilities
- DEDB Operations
- Expedited Message Handler

Return to CURRICULUM Listing

For more information, contact *Susan Rose* at:
PHONE: (307) 734-8990
E-MAIL: [Susan Rose](mailto:Susan.Rose@innovative-ims.com)

© [Innovative IMS Instruction, Inc.](http://www.innovative-ims.com) ...webmaster