TYPICAL SEQUENCE OF COURSES FOR METASYS® SYSTEMS

**Focus on Engineering and Programming**

- Metasys® system extended architecture for Building Operators (#388)
- Metasys® system extended architecture for Building Engineers (#389)
- Focus on Maintenance and Troubleshooting

**Focus on Engineering and Programming**

- Metasys® system extended architecture for Building Operators (#388)
- Metasys® system extended architecture for Building Engineers (#389)
- Focus on Maintenance and Troubleshooting

**NEW**

- Fundamental Control Strategies for HVAC Systems (#215)
- Introduction to Metasys® N2 Controllers (#4601)
- Metasys® FEC Operations/Troubleshooting (#4703)
- Metasys® extended architecture Hardware and Troubleshooting (#4718)

**NEW**

- Fundamental Control Strategies for HVAC Systems (#215)
- Introduction to Metasys® N2 Controllers (#4601)
- Metasys® FEC Systems Engineering (#4707)
- Metasys® System Extended Architecture Engineering and Setup (#391)
- Metasys® System Extended Architecture Advanced Engineering (#397)
- Metasys® Graphics Generation Tool (#3002)
  (See Distance Learning)

**NEW**

- Eaton VSD Commissioning Certification (#232)
  (By request only)
- Series II VFD Commissioning Certification – JCI/Eaton (#233)
  (By request only)

Note: Your facility may utilize ASC controllers, DX, FEC controllers, or a combination of any of these products. Make certain to select the appropriate courses based on your facility.