



MAGNUM

SCHOOL

Topics of Discussion

- » Hardware & Software Setup
- » MAGNUM Router Control & Multiviewer Configuration
- » Interface Configurations
- » Third Party Integration
- » Advanced Techniques & Configurations

Contact Evertz customer service admin at csa@evertz.com for full booking arrangements.

Please RSVP at least one month in advance of any scheduled training event.

Space is limited, so please book early.

MAGNUM School is offered annually Tuesday through Thursday during the second full week in Feb/June/Nov. Please see below the scheduled dates for 2022 and 2023:

- November:** 14, 15, 16 — 2023
- February:** 13, 14, 15 — 2024
- June:** 11, 12, 13 — 2024
- November:** 12, 13, 14 — 2024





MAGNUM

SCHOOL



evertz

DAY 1

Hardware & Software Setup

- BIOS and RAID configuration and optimization
- Operating System Installation
- Support Package Installation
- Installation of MAGNUM Router Control and Multiviewer Packages
- Cluster Configuration



DAY 2

MAGNUM Router Control & Multiviewer Configuration

- ConfigShell Interface
- Web Configuration Interface
- Server addition and license acquisition
- Device creation and management
- Tieline creation and management
- Advanced Routing Configuration (Source Availability, Subscriptions, Mirrors, and Virtual Ports)
- Name Management
- Interface Management (Multi-Profile Panels, Single Profile Panels, Labels, Categories)
- Routing and Reporting Tools (Quick Routes, Advanced Routes, Multiviewer, Reports, Dashboard)
- User Management
- Configuration Management
- Logs

DAY 3

Interface Configuration

- Simple/Single Profile Panel base configuration and upgrading
- Advanced / Multi-Profile Panel base configuration and upgrading
- MVP and SNMP Configuration of Advanced / Multi-Profile Panels
- Virtual Control panel base configuration
- MAGNUM VUE configuration

Third Party Integration

- Quartz Interface Configuration
- 7700R-SC-BRC Configuration and Interfacing

Advanced Techniques & Configurations

- Tweaks
- Customized mappings
- Debugging / Logging