

Important NEW Core Descriptions

In order to determine what ASTRO 25 IV&D Conventional or Trunking curriculum you should follow, you must first identify which ASTRO 25 IV&D Core you will be working on:

M Core Configurations

There are three ASTRO 25 IV&D M Core Configurations – fully featured, ASTRO 25 IV&D Unified Communications Systems – that support both Conventional and Trunked operations.

M1 Core – Single Zone, NON-Redundant Core

M Core Radio System Administrator Curriculum Roadmap

M Core Technician Curriculum Roadmap

M2 Core – Single Zone, Redundant Core

Radio System Administrator Curriculum Roadmap

M Core Technician Curriculum Roadmap

M3 Core – Multi-Zone, Redundant Core

Radio System Administrator Curriculum Roadmap

M Core Technician Curriculum Roadmap

L Core Configurations

There are two ASTRO 25 IV&D Trunked L Core Configurations – small scale, ASTRO 25 IV&D Trunking Systems.

L1 Core – Small Scale Trunking Coverage, NON-Redundant Core

L Core Radio System Administrator Curriculum Roadmap

L Core Technician Curriculum Roadmap

L2 Core – Small Scale Trunking Coverage, Redundant Core

L Core Radio System Administrator Curriculum Roadmap

L Core Technician Curriculum Roadmap

K Core Configurations

There are two ASTRO 25 IV&D Conventional K Core Configurations – small scale ASTRO 25 IV&D Conventional coverage.

K1 Core – Small Scale Conventional Coverage, NON-Redundant Core

K Core Technician Curriculum Roadmap

K2 Core – Small Scale Conventional Coverage, Redundant Core

K Core Technician Curriculum Roadmap
