

Airbus DS Communications understands your communications needs are unique. This is why we offer a variety of courses to help you utilize your VESTA® Radio solution to its maximum potential. Below you will find descriptions of our LMR-specific training curriculum.

Standard VESTA Radio Curriculum: Standard training classes provided to our valued customers and Value-added Resellers (VARs). These courses provide a fundamental understanding of the operation, administration and maintenance of the VESTA Radio system.

STANDARD VESTA RADIO CURRICULUM	
COURSE TITLE	DURATION
VESTA Radio System Administration	1 Day
VESTA Radio Agency Operation	1 Day
VESTA Radio DELTA	1-5 Days
VESTA Radio Level 1 Maintenance	2 Days
VESTA Radio Level 2 Maintenance	2 Days
VESTA Radio Technical System Overview	1 Day

Optional VESTA Radio Curriculum: A variety of standalone courses, which are subject specific and most beneficial when upgrading your system or for mastering a particular sub-system.

OPTIONAL VESTA RADIO CURRICULUM	
COURSE TITLE	DURATION
VESTA Radio Basic IP Networking	1 Day
VESTA Radio Basic RF Fundamentals	1 Day
VESTA Radio EzVIEW	1 Day
VESTA Radio Pre-Factory Acceptance Testing	.5 Day
VESTA Radio Fleet Mapping Workshop	1 Day
VESTA Radio General System Overview	.5 Day
VESTA Radio Kontron CG2200	1 Day
VESTA Radio Solarwind Orion NPM	1 Day
VESTA Radio TB5500i	1 Day
VESTA Radio Trunked Analog Gateway	1 Day
VESTA Radio Tactical Fleet Mapping	1 Day
VESTA Radio Telephone Interconnect Gateway	.5 Day

Advanced VESTA Radio Curriculum: Designed for any of our subcontractors, partners or self-maintaining customers who would like to understand the tasks involved in the installation and commissioning of the VESTA Radio system.

ADVANCED VESTA RADIO CURRICULUM	
COURSE TITLE	DURATION
VESTA Radio System Commissioning	2 Days
VESTA Radio Equipment Installation	2 Days

Please note: Course content is subject to change pending advances made to the P25 Standards and/or the VESTA Radio solution. Contact the VESTA Radio Technical Training Center ([link to Joe.Tomlinson@CassidianCommunications.com](mailto:Joe.Tomlinson@CassidianCommunications.com)) for the latest course content and availability.