COURSE DESCRIPTION
JT-101 provides instruction in joint operational procedures and capabilities of Link 16 equipped systems. JT-101 covers all aspects of Link 16, from technical theory to operational employment. Students learn Link 16 Joint/Allied terminology, features/functions, employment, and network design documentation. The course is geared towards the operators of Link 16 equipped systems. There are no JMTS course prerequisites for JT-101. JT-101 is currently 23 instructional hours/4 training days in length.
JT-102 MAJIC provides instruction on Joint C2 organizational structures and joint/coalition planning considerations, along with Joint Tactical Air Operations (JTAO) interface management fundamentals. Specific data link instruction includes Link 16 (JTIDS), Link 11/11B, Situational Awareness Data Link (SADL), and other joint data links. Students receive training in Operational Tasking Data Link (OPTASK LINK) message interpretation and preparation. Currently, there are no JMTS course pre-requisites for MAJIC. MAJIC is 71.5 instructional hours/10 training days in length.
JT-201 provides instruction in advanced Link 16 concepts, Joint Tactical Information Distribution System (JTIDS)/Multifunctional Information Distribution System (MIDS) capabilities and how they relate to planning. Students are required to plan and brief a Link 16 network. The course is geared towards personnel with at least 2 years experience in operating Link 16 planning for training events, exercises and contingency operations. The JMTS course pre-requisites for the Link 16 Planner course are: JT-101 and JT-102. The Link 16 Planner course is 88 instructional hours/10 training days in length.
JT-220 provides instruction in joint planning and operating procedures associated with Link 16 network employment. The LUM course is organized into four major instructional areas: Link 16 network operations; Link 16 network selection, design and documentation; Link 16 operational planning; and advanced Link 16 concepts. The target audience is Link 16 unit-level and staff-level managers. There are no JMTS course prerequisites for JT-220 course. LUM is 40 hours/5 training days in length.
JT-301 provides joint training to service personnel who will be tasked with the responsibility for planning, designing, and managing the Joint Multi-TDL Networks (MTN) as a JICO, Joint Track Data Coordinator, and/or TDL Manager. The JICO course provides academic instruction; Joint Interface Control Cell (JICC) equipment hands-on experience; and operational training. JMTS course prerequisites for the JICO course are the JT-101, JT-102 and JT-201 courses. The JICO course is approximately 180 hours/22 training days in length.