



## **Shipboard Fiber Optic Training Certification Program (NSFOTCP)**

### **KITCO NAVSEA Course Offerings**

- **6000-2350- Fiber Optic Cable Installer Course** - is designed to support personnel that are responsible for installing conventional and BOF fiber optic cabling aboard US Naval Ships. This 4-day course certifies the technician in the Core, Cable Handling and Forming modules.
- **6000-2450- Fiber Optic Cable Installer & \*BOF Course** - is designed to support personnel that are responsible for installing conventional cabling and Blown Optical Fiber (BOF) Cabling. Also includes training for personnel who will be performing Tube Furcation, BOF Testing, Forming and Routing in TRBs and FOICBs. This 5-day course certifies the technician in the Core, Cable Handling, Forming, and BOF modules.
- **6000-2250- Fiber Optic Termination and Test Course** - is designed to support Fiber Optic Technician that is responsible for terminating and testing fiber optic cable assemblies onboard US Naval Ships. This 5-day course certifies the technician in the Core, Single Ferrule (SF), Multi-Terminus (MT) and Optical Testing modules.
- **6000-2150- Fiber Optic Installer/QA Supervisor Course** - includes all nine modules outlined for the Fiber Optic Technician and QA Supervisor. This 10-day course certifies the technician in the Core, Cable Handling, Forming, \*Blown Optical Fiber, Single Ferrule (SF), Multi Terminus (MT), Fusion Splicing, Optical Testing and QA/Sup modules.
- **6000-2900- Supervisor and Quality Assurance (QA) Course** - is a 4-day course designed to for those personnel that are responsible for approving and providing over sight of fiber optic installations on board Naval ships and submarines.

*\*Note: The BOF module does not qualify any individual to use the BOF Blow Head or to blow in BOF fiber onboard any US Naval vessel.*

***Call for price and availability  
757-216-2222***