



**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICELIST**

**TRAINING AIDS, DEVICES & INSTRUCTOR LED TRAINING
FSC GROUP 69, STANDARD INDUSTRY GROUP 2020
FSC CLASS(ES) / PRODUCT CODE(S): 6910/6930**

**27-400 INSTRUCTOR LED TRAINING
27-500 COURSE DEVELOPMENT AND TEST ADMINISTRATION**

DISAST
RECOV *Section 833 of the National Defense Authorization Act allows state and local governments to purchase products and services to facilitate recovery from a major disaster. The following SINs include Recovery Purchasing:*

27-400RC & 27-500RC

Contract Number: **GS-02F-0085U**
Period Covered by Contract: **04/25/2008 – 04/24/2013**
Business Size: **Large Business**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!TM, a menu-driven database system. The INTERNET address for GSA Advantage!TM is: <http://GSAAdvantage.gov>. For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <https://www.fss.gsa.gov>.

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The following Course Descriptions are provided under SIN 27-400, Instructor Led Training

Course Number: 1					
Title of Course:	CAMEO				
Length of Course: (# of hours or days)	4 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$4,916*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)			Lecture		
Description of Course: The original application, called CAMEO, contains a chemical database of over 4,000 hazardous chemicals, 50,000 synonyms, and product trade names. CAMEO provides a powerful search engine that allows users to find chemicals instantly. Each one is linked to chemical-specific information on fire and explosive hazards, health hazards, firefighting techniques, cleanup procedures, and protective clothing. CAMEO also contains basic information on facilities that store chemicals, on the inventory of chemicals at the facility (Tier II) and on emergency planning resources. Additionally, there are templates where users can store EPCRA information. CAMEO connects the planner or emergency responder with critical information to identify unknown substances during an incident.					

Course Number: 2					
Title of Course:	Combating Weapons of Mass Destruction				
Length of Course: (# of hours or days)	15 hrs	Minimum Number of Participants:	12	Maximum Number of Participants:	36
Price:	\$18,055*		Discounted Price: (If applicable)	\$	
Location of Course:	Marine Corps Command and Staff College, Quantico, VA <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)			Presented via lecture, discussion, and practical exercise		
Description of Course: A 15-hour course designed to provide a fundamental understanding of the threat from and characteristics of CBRN weapons and the toxic industrial materials that produce similar effects. The course also presents definitions, terminology, and information associated with joint operations in a CBRN environment; and relevant strategies/policies to deter and combat the proliferation/use of Weapons of Mass Destruction at the strategic and operational levels of war. It provides core knowledge competencies through a combination of lecture and seminar where the students are actively involved in providing examples and personal experiences while discussing a series of illustrative vignettes.					



Course Number: 3					
Title of Course:	Countering WMD				
Length of Course: (# of hours or days)	14 hrs	Minimum Number of Participants:	18	Maximum Number of Participants:	36
Price:	\$20,692*		Discounted Price: (If applicable)	\$	
Location of Course:	Joint Advanced Warfighting School at the Joint Forces Staff College, Norfolk, VA <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	The course is presented via lecture, discussion, and practical exercise.				
Description of Course: <i>A 14 hour course focusing on the critical planning requirements needed to integrate CBRN into the development of a combatant command campaign plan. The course provides critical CBRN subject matter expertise from a strategic and operational perspective. This course imparts an understanding of how the combatant command can integrate CBRN planning and operational considerations into the mission analysis and the JMDMP.</i>					

Course Number: 4					
Title of Course:	CSTI ProBoard HazMat Awareness				
Length of Course: (# of hours or days)	8 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$8,232*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture				
Description of Course: The Hazardous Materials Awareness Course is an introductory course of instruction designed to provide training to personnel. Completion of this course will include being certified to the Hazardous Materials (HazMat) Awareness level by the California Specialized training Institute(CSTI) , accredited by the National Board on Fire Service Professional Qualifications (ProBoard).					



Course Number: 5					
Title of Course:	CSTI ProBoard HazMat Incident Command				
Length of Course: (# of hours or days)	5	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$14,865*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture/Hands-on				
Description of Course: The Hazardous Materials Incident Command Course is a supervisory course of instruction designed to provide training to personnel who respond to Hazardous Materials incidents and are expected to contain or confine the release. Completion of this course will include being certified to the Hazardous Materials (HazMat) Operations level by the California Specialized training Institute(CSTI) , accredited by the National Board on Fire Service Professional Qualifications (ProBoard).					

Course Number: 6					
Title of Course:	CSTI ProBoard HazMat Operations				
Length of Course: (# of hours or days)	16 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$10,443*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture/Hands-on				
Description of Course: The Hazardous Materials Operations Course is a course of instruction designed to provide training to personnel who respond to Hazardous Materials incidents and are expected to contain or confine the release. Completion of this course will include being certified to the Hazardous Materials (HazMat) Operations level by the California Specialized training Institute(CSTI) , accredited by the National Board on Fire Service Professional Qualifications (ProBoard).					



Course Number: 7					
Title of Course:	Decontamination Procedures/Operations for the First Responder				
Length of Course: (# of hours or days)	8 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$6,021*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture				
Description of Course: Decontamination introduces the students to different methods of decontamination they may experience during an event. This module discusses personal as well as detailed decontamination of equipment, evidence, samples and concludes with a discussion of mass decontamination operations involving a large scale event					

Course Number: 8					
Title of Course:	DOD IFSAC HazMat Awareness				
Length of Course: (# of hours or days)	10 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$6,243*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture				
Description of Course: The Hazardous Materials Awareness Course is an introductory course of instruction designed to provide training to personnel. Completion of this course will include being certified to the Hazardous Materials (HazMat) Awareness level by the Department of Defense, Fire Fighter Certification System, accredited by the International Fire Service Accreditation Congress (IFSAC).					



Course Number: 9					
Title of Course:		DOD IFSAC HazMat Incident Command			
Length of Course: (# of hours or days)	40 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$14,865*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)			Lecture/Hands-on		
Description of Course: The Hazardous Materials Incident Command Course is a supervisory course of instruction designed to provide training to personnel who may be in charge of an incident involving the release of a Hazardous Material. Completion of this course will include being certified to the Hazardous Materials (HazMat) Incident Command level by the Department of Defense, Fire Fighter Certification System, accredited by the International Fire Service Accreditation Congress (IFSAC).					

Course Number: 10					
Title of Course:		DOD IFSAC HazMat Operations			
Length of Course: (# of hours or days)	30 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$13,760*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)			Lecture/Hands-on		
Description of Course: The Hazardous Materials Operations Course is a course of instruction designed to provide training to personnel who respond to Hazardous Materials incidents and are expected to contain or confine the release. Completion of this course will include being certified to the Hazardous Materials (HazMat) Operations level by the Department of Defense, Fire Fighter Certification System, accredited by the International Fire Service Accreditation Congress (IFSAC).					



Course Number: 11					
Title of Course:	DOD IFSAC HazMat Technician				
Length of Course: (# of hours or days)	20 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$29,235*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture/Hands-on				
Description of Course: The Hazardous Materials Technician Course is a course of instruction designed to provide training to personnel who respond to Hazardous Materials incidents and are expected to conduct operations within the contaminated area. Completion of this course will include being certified to the Hazardous Materials (HazMat) Technician level by the Department of Defense, Fire Fighter Certification System, accredited by the International Fire Service Accreditation Congress (IFSAC).					

Course Number: 12					
Title of Course:	HazMat Refresher For Various Levels				
Length of Course: (# of hours or days)	8 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$6,021*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture				
Description of Course: Refresher training designed to meet the requirements of 29 CFR 1910.120. This training will be designed and tailored to the needs of the requisitioning entity.					



Course Number: 13					
Title of Course:	Introduction to Sampling and Monitoring				
Length of Course: (# of hours or days)	8 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$6,021*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture/Hands-on				
Description of Course: This course is a hands-on training course designed to enhance the responders ability to appropriately recognize the presence of a Hazardous Material and take a sample.					

Course Number: 14					
Title of Course:	Introduction to the Levels of PPE				
Length of Course: (# of hours or days)	8 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$6,021*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture/Hands-on				
Description of Course: This course describes priorities for the protection of persons, environment and property during incidents involving WMD and actions that first responders can take to protect them and others. The central message in the course is simple and straightforward: First responders typically have limited clothing and equipment required to protect them from chemical, biological and some radiological materials. As a consequence, they must do everything possible to avoid exposure---using time, distance and shielding and any protective equipment available to them.					



Course Number: 15					
Title of Course:	Introduction to WMD Detection Equipment and Maintenance				
Length of Course: (# of hours or days)	8 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$6,021*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture/Hands-on				
Description of Course: Equipment training designed to enhance the users ability to properly operate and maintain various monitoring and detection equipment. This training will be designed and tailored to the needs of the requisitioning entity.					

Course Number: 16					
Title of Course:	Introduction to WMD				
Length of Course: (# of hours or days)	8 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$6,021*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture				
Description of Course: This course introduces participants to WMD-with an emphasis on explosives, incendiaries, chemical and biological agents, and radiological materials that could be used by terrorists against U.S. targets. In addition the course summarizes methods for dispersing and otherwise employing these weapons and materials and indicators that a WMD attack has occurred.					



Course Number: 17					
Title of Course:	Joint Chemical, Biological, Radiological and Nuclear Familiarization Course				
Length of Course: (# of hours or days)	12 hrs	Minimum Number of Participants:	12	Maximum Number of Participants:	36
Price:	\$20,243*		Discounted Price: (If applicable)	\$	
Location of Course:	Combatant Commands, most often USNORTHCOM <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Presented via lecture, discussion, and practical exercise.				
Description of Course: A 12-hour course designed to provide a fundamental understanding of the threat and characteristics of CBRN weapons and the toxic industrial materials that produce similar effects. The course also presents definitions, terminology, and information associated with joint operations in a CBRN environment; and relevant strategies/policies to deter and combat the proliferation/use of Weapons of Mass Destruction. The course provides core knowledge competencies through a combination of lecture and seminar where the students are actively involved in providing examples and personal experiences while discussing a series of illustrative vignettes. The course is presented via a Mobile Training Team, and is normally presented in two, 6-hour blocks/packages. The typical course schedule is comprised of the following lessons: CBRN Fundamentals, Proliferation, Seminar 1 (Red Teaming), Deterrence, Combating WMD, Consequence Management, Seminar 2 (Blue Teaming) & Military Health Services in Domestic Consequence Management.					

Course Number: 18					
Title of Course:	Starlight Information Visualization Operator's Course				
Length of Course: (# of hours or days)	3 Days	Minimum Number of Participants:	TBD	Maximum Number of Participants:	8
Price:	\$6,891*		Discounted Price: (If applicable)	\$	
Location of Course:	Client Site or at Battelle's Arlington, VA office. <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Presented via hands-on training.				
Description of Course: A three day (approximately 24 hours) course designed to provide the student with a thorough understanding of the Starlight Information Visualization Tool. The course will expose the user to all three components of Starlight – XEE (XML Engineering Environment) Module, Starlight Administrator and Starlight Client. The analyst will experience the full cycle of creating a Starlight I-Set: Using XEE to create XML records, ingesting these records into the Administrator where properties are defined and visualization parameters established, and finally using the Client to perform the actual analytical work. At the completion of the course, students will be able to construct both simple and compound searches as well as be able to build all six Starlight views and interpret their results. The course will be taught with established data sets which cover a wide-range of topics. If the client so desires, the opportunity exists for students to build Starlight I-Sets using their own data.					



Course Number: 19					
Title of Course:		The Terrorist Threat			
Length of Course: (# of hours or days)	8 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$6,021*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)			Lecture		
Description of Course: This course is designed to teach terminology commonly used by the members of the counter-terrorism community and to introduce a process that Law enforcement officers can use in meeting their responsibilities, particularly during the prevention and deterrence phase of WMD operations.					

Course Number: 20					
Title of Course:		Weapons Of Mass Destruction Mitigation			
Length of Course: (# of hours or days)	1.5 hrs	Minimum Number of Participants:	12	Maximum Number of Participants:	42
Price:	\$12,551*		Discounted Price: (If applicable)	\$	
Location of Course:	US Air Force Special Operations School (USAFSOS) <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)			Presented via lecture and discussion.		
Description of Course: Provide an understanding of the complexities associated with the Mitigation of WMD. The course provides definition of terms, identification of DoD guidance and doctrine, identification of parallel civil policies, and procedures and protocols. The course provides discussion integration and coordination between DoD and civil authorities for consequence management under Defense Support of Civil Authorities (DSCA).					



Course Number: 21					
Title of Course:	WMD Awareness for First Responders				
Length of Course: (# of hours or days)	8 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$6,021*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture				
Description of Course: This course will focus on the response functions of the first responder when responding to a WMD event. The Awareness level is an introductory level course.					

Course Number: 22					
Title of Course:	WMD Detection and Identification				
Length of Course: (# of hours or days)	8 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$6,021*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)	Lecture/Hands-on				
Description of Course: This is a hands on course designed to validate the responders ability use various monitoring and detection equipment appropriately. This course will culminate with an end of course exercise.					



Course Number: 23					
Title of Course:	WMD Operations				
Length of Course: (# of hours or days)	16 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$8,232*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)			Lecture		
Description of Course: This course will focus on the response functions of the first responder when responding to a WMD event. The Operations level is designed for those persons who may have to provide defensive operations.					

Course Number: 24					
Title of Course:	WMD Technician				
Length of Course: (# of hours or days)	40 hours	Minimum Number of Participants:	10	Maximum Number of Participants:	20
Price:	\$29,236*		Discounted Price: (If applicable)	\$	
Location of Course:	TBD <i>*Travel costs, which will include labor plus airfare and subsistence in accordance with Federal Travel Regulations, will be added to the cost of the course on a cost reimbursable basis, to be determined based on course location; the labor portion will use applicable GSA labor categories and rates.</i>				
Course format (e.g., lecture, discussion, hands-on training)			Lecture/Hands-on		
Description of Course: This course will focus on the response functions of the first responder when responding to a WMD event. The Technician level is designed for those persons who may have to provide offensive operations.					



Battelle Columbus Operations Labor Category Rates for SIN 27-400 & 27-400RC – Instructor Led Training and SIN 27-500 & 27-500RC – Course Development & Test Administration

Battelle Columbus Operations Labor Category	Base Period				
	Year 1 04/08 - 04/09	Year 2 05/09 - 04/10	Year 3 05/10 - 04/11	Year 4 05/11 - 04/12	Year 5 05/12 - 04/13
Training Project/Program Manager IV	222.14	230.80	239.80	249.16	258.87
Training Project/Program Manager III	198.75	206.50	214.55	222.92	231.62
Training Project/Program Manager II	160.81	167.08	173.60	180.37	187.40
Training Project/Program Manager I	123.49	128.31	133.31	138.51	143.91
HAZMAT Training Instructor III	166.17	172.65	179.38	186.38	193.65
HAZMAT Training Instructor II	140.03	145.49	151.17	157.06	163.19
HAZMAT Technical Specialist III	153.73	159.73	165.95	172.43	179.15
HAZMAT Technical Specialist II	126.32	131.25	136.37	141.68	147.21
EOD Training Instructor III	166.70	173.20	179.96	186.97	194.27
EOD Training Instructor II	140.03	145.49	151.17	157.06	163.19
EOD Technical Specialist III	153.73	159.73	165.95	172.43	179.15
EOD Technical Specialist II	126.32	131.25	136.37	141.68	147.21
Training Instructor III	159.95	166.19	172.67	179.40	186.40
Training Instructor II	126.32	131.25	136.37	141.68	147.21
Training Instructor I	102.30	106.29	110.43	114.74	119.22
Training Technical Specialist V	157.78	163.93	170.33	176.97	183.87
Training Technical Specialist IV	138.64	144.05	149.66	155.50	161.57
Training Technical Specialist III	114.20	118.65	123.28	128.09	133.08
Training Technical Specialist II	94.04	97.71	101.52	105.48	109.59
Training Technical Specialist I	76.26	79.23	82.32	85.53	88.87
Training Technician III	99.17	103.04	107.06	111.23	115.57
Training Functional Specialist III	179.47	186.47	193.74	201.30	209.15
Training Functional Specialist II	121.56	126.30	131.23	136.34	141.66
Training Functional Specialist I	90.39	93.92	97.58	101.38	105.34

OCONUS Efforts: Battelle’s proposed rates are for CONUS efforts only. For OCONUS efforts Battelle’s rates will be increased to include Department of State required differentials. Other related international expenses required to support employees outside of the Continental United States will also be included. OCONUS efforts will be negotiated specifically with ordering activities on an individual task order basis.



Battelle Technical Support Operations Labor Category Rates for SIN 27-400 & 27-400RC – Instructor Led Training and SIN 27-500 & 27-500RC – Course Development & Test Administration

Battelle Technical Support Operations Labor Category	Base Period				
	Year 1 04/08 - 04/09	Year 2 05/09 - 04/10	Year 3 05/10 - 04/11	Year 4 05/11 - 04/12	Year 5 05/12 - 04/13
Training Project/Program Manager IV	155.40	161.46	167.76	174.30	181.10
Training Project/Program Manager III	140.20	145.67	151.35	157.25	163.38
Training Project/Program Manager II	115.55	120.06	124.74	129.60	134.66
Training Project/Program Manager I	91.31	94.87	98.57	102.42	106.41
HAZMAT Training Instructor III	119.03	123.67	128.50	133.51	138.71
HAZMAT Training Instructor II	102.06	106.04	110.18	114.47	118.94
HAZMAT Technical Specialist III	110.97	115.30	119.79	124.47	129.32
HAZMAT Technical Specialist II	93.14	96.77	100.55	104.47	108.54
EOD Training Instructor III	119.03	123.67	128.50	133.51	138.71
EOD Training Instructor II	102.06	106.04	110.18	114.47	118.94
EOD Technical Specialist III	110.97	115.30	119.79	124.47	129.32
EOD Technical Specialist II	93.14	96.77	100.55	104.47	108.54
Training Instructor III	114.99	119.47	124.13	128.98	134.01
Training Instructor II	93.14	96.77	100.55	104.47	108.54
Training Instructor I	77.55	80.57	83.72	86.98	90.37
Training Technical Specialist V	113.58	118.01	122.61	127.39	132.36
Training Technical Specialist IV	101.14	105.08	109.18	113.44	117.87
Training Technical Specialist III	85.27	88.60	92.05	95.64	99.37
Training Technical Specialist II	72.18	75.00	77.92	80.96	84.12
Training Technical Specialist I	60.62	62.98	65.44	67.99	70.64
Training Technician III	75.51	78.45	81.51	84.69	88.00
Training Functional Specialist III	127.67	132.65	137.82	143.20	148.78
Training Functional Specialist II	90.06	93.57	97.22	101.01	104.95
Training Functional Specialist I	69.80	72.52	75.35	78.29	81.34

OCONUS Efforts: Battelle’s proposed rates are for CONUS efforts only. For OCONUS efforts Battelle’s rates will be increased to include Department of State required differentials. Other related international expenses required to support employees outside of the Continental United States will also be included. OCONUS efforts will be negotiated specifically with ordering activities on an individual task order basis.



Battelle Labor Category Requirements and Descriptions (BCO & BTSO Cost Segments) for SIN 27-400 & 27-400RC – Instructor Led Training and SIN 27-500 & 27-500RC – Course Development & Test Administration

BCO and BTSO Cost Segments

Commercial Job Title	Minimum/General Experience*	Minimum Education	Functional Responsibility
Training Project/Program Manager IV	8 years related experience	MA/MS/equivalent in Management, Business, or engineering, scientific, or technical discipline (no substitution below BA/BS)	May serve as a senior technical resource or subject matter expert on a task. Senior manager who manages multiple or large complex tasks and staff performing a variety of engineering, technical, or scientific activities.
Training Project/Program Manager III	6 years related experience	MA/MS/equivalent in Management, Business, or engineering, scientific, or technical discipline (no substitution below BA/BS)	Manages <i>multiple or large</i> complex tasks and staff performing a variety of engineering, technical, or scientific activities. May also serve as a senior technical resource on a task.
Training Project/Program Manager II	6 years related experience	BA/BS/equivalent in Management, Business, or engineering, scientific, or technical discipline	Manages complex tasks and staff performing engineering, technical, or scientific activities. May also serve as a technical resource on a task.
Training Project/Program Manager I	4 years related experience	BA/BS/equivalent in Management, Business, or engineering, scientific, or technical discipline	Manages one or more tasks of moderate complexity and staff performing engineering, technical, or scientific activities. May also serve as a technical resource on a task.
HAZMAT Training Instructor III	8 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field. Graduate of a civilian accredited or DOD approved HAZMAT Course	May train other instructors. Defines training requirements and works with subject matter experts to design training strategy. Designs HAZMAT specific courseware including - structuring training classes, creating training text, delivering course to students and testing effectiveness of the course.



Commercial Job Title	Minimum/General Experience*	Minimum Education	Functional Responsibility
HAZMAT Training Instructor II	6 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field. Graduate of a civilian accredited or DOD approved HAZMAT Course	Defines training requirements and works with subject matter experts to design training strategy. Designs HAZMAT specific courseware including - structuring training classes, creating training text, delivering course to students and testing effectiveness of the course.
HAZMAT Technical Specialist III	4 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field. Graduate of a civilian accredited or DOD approved HAZMAT Course	Provides expert, subject matter specialist, support to research and development of HAZMAT courseware. Coordinates with client to ensure that the course meets the objectives outlined by the requirement
HAZMAT Technical Specialist II	2 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field. Graduate of a civilian accredited or DOD approved HAZMAT Course	Subject matter specialist who provides support to research and development of HAZMAT courseware. Coordinates with client to ensure that the course meets the objectives outlined by the requirement
EOD Training Instructor III	8 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field. Graduate of an entry or intermediate level EOD school	May train other instructors. Defines training requirements and works with subject matter experts to design training strategy. Designs EOD specific courseware including - structuring training classes, creating training text, delivering course to students and testing effectiveness of the course.
EOD Training Instructor II	6 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field. Graduate of an entry or intermediate level EOD school.	Defines training requirements and works with subject matter experts to design training strategy. Designs EOD specific courseware including - structuring training classes, creating training text, delivering course to students and testing effectiveness of the course.



Commercial Job Title	Minimum/General Experience*	Minimum Education	Functional Responsibility
EOD Technical Specialist III	4 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field. Graduate of an entry or intermediate level EOD school	Provides expert, subject matter specialist, support to research and development of EOD courseware. Coordinates with client to ensure that the course meets the objectives outlined by the requirement
EOD Technical Specialist II	2 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field. Graduate of an entry or intermediate level EOD school	Subject matter specialist who provides support to research and development of EOD courseware. Coordinates with client to ensure that the course meets the objectives outlined by the requirement
Training Instructor III	8 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field.	May train other instructors. Defines training requirements and works with subject matter experts to design training strategy. Designs courseware including - structuring training classes, creating training text, delivering course to students and testing effectiveness of the course.
Training Instructor II	6 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field.	Defines training requirements and works with subject matter experts to design training strategy. Designs courseware including - structuring training classes, creating training text, delivering course to students and testing effectiveness of the course.
Training Instructor I	4 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field.	Designs courseware including - structuring training classes, creating training text, delivering course to students and testing effectiveness of the course.
Training Technical Specialist V	8 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field.	May serve as a senior training specialist or subject matter expert on a task. Provides expert, subject matter specialist, support to research and development of courseware. Coordinates with client to ensure that the course meets the objectives outlined by the requirement.



Commercial Job Title	Minimum/General Experience*	Minimum Education	Functional Responsibility
Training Technical Specialist IV	6 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field.	May train other Technical Specialists. Provides expert, subject matter specialist, support to research and development of courseware. Coordinates with client to ensure that the course meets the objectives outlined by the requirement.
Training Technical Specialist III	4 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field.	Provides expert, subject matter specialist, support to research and development of courseware. Coordinates with client to ensure that the course meets the objectives outlined by the requirement.
Training Technical Specialist II	2 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field.	Subject matter specialist who provides support to research and development of courseware. Coordinates with client to ensure that the course meets the objectives outlined by the requirement
Training Technical Specialist I	0 years related experience	BA/BS/equivalent in an engineering, scientific, technical, or related field or applicable hands on experience. May require certification in specific field.	Provides support to research and development of courseware. Coordinates with client to ensure that the course meets the objectives outlined by the requirement
Training Technician III	2 years related experience	BA/BS/equivalent in a scientific, technical, or related field or applicable experience. Hands on experience in the particular field or specific certification may be required.	May train other technicians. Provides expert level support to training instructors during set up and execution of the course to including activities like physical manipulation of training devices and post course clean up. May have to act independently and under little direction.
Training Functional Specialist III	8 years related experience	BA/BS/equivalent in a scientific, technical, business or related field or applicable hands on experience.	Skilled subject matter expert in a particular discipline. Provides specific analytical or functional support.
Training Functional Specialist II	6 years related experience	BA/BS/equivalent in a scientific, technical, business or related field or applicable hands on experience.	Subject matter specialist in a particular discipline. Provides specific analytical or functional support.



Commercial Job Title	Minimum/General Experience*	Minimum Education	Functional Responsibility
Training Functional Specialist I	4 years related experience	BA/BS/equivalent in a scientific, technical, business or related field or applicable hands on experience.	Provides insight into a functional discipline. Provides specific analytical or functional support.

*Equivalency Table	
Degree	Education for Experience Substitution
Associate's equals...	HS <u>plus</u> 2 years related experience
Bachelor's equals...	HS <u>plus</u> 4 years or Associate's <u>plus</u> 2 years
Master's equals...	HS <u>plus</u> 6 years, Associates <u>plus</u> 4 years, or BS <u>plus</u> 2 years
Doctorate equals...	HS <u>plus</u> 8 years, or Associate's <u>plus</u> 6 years, or BS <u>plus</u> 4 years, or MS <u>plus</u> 2 years
Relative Experience for Education Substitution	Degree
HS <u>plus</u> 2 years experience	equals Associate's
Associate's <u>plus</u> 2 years experience (over Associate's) or HS <u>plus</u> 4 years experience over HS	equals Bachelor's
Bachelor's <u>plus</u> 2 years (over Bachelor's) or <u>plus</u> 4 years over Associate's or <u>plus</u> 6 years over HS	equals Master's
Master's <u>plus</u> 2 years (over Master's) or <u>plus</u> 4 years over Bachelor's or <u>plus</u> 6 years over Associate's or <u>plus</u> 8 years over HS	equals Doctorate



CUSTOMER INFORMATION

1a. Table of Awarded Special Item Numbers.

Special Item Number	Page Reference
27-400 INSTRUCTOR LED TRAINING	24
27-500 COURSE DEVELOPMENT & TEST ADMINISTRATION	24
27-400RC DISASTER RECOVERY	24
27-500RC DISASTER RECOVERY	

1b. Identification of the Lowest Priced Model.

Not applicable.

1c. Contractor Hourly Rates.

Hourly labor rates for Contractor-Site (BCO) and Government-Site (BTSO) are provided on pages 13 and 14 which include the education/experience substitution table. Labor category descriptions are provided on page 15.

2. Maximum Order. (All dollar amounts are exclusive of any discount for prompt payment.)

The maximum dollar value per order will be: **\$1,000,000**

3. Minimum Order.

The minimum dollar value of orders to be issued is: **\$100.00**

4. Geographic Coverage (Delivery Area).

The geographic coverage of this contract encompasses the 48 contiguous states, the District of Columbia, Alaska, Hawaii, and the Commonwealth of Puerto Rico, and all U.S. Government installations or agencies abroad.

5. Point(s) of Production (City, County, and State or Foreign Country).

Services will be provided at Battelle or customer sites. There are no foreign produced items within the scope of this contract.

6. Discount From List Prices or Statement of Net Price.

The rates provided in this Schedule are net prices.

7. Quantity Discounts.

Quantity discounts can be negotiated on a case by case basis.

8. Prompt Payment Terms.

Net 30

9a. Notification That Government Purchase Cards Are Accepted Below the Micro-purchase Threshold.

Government purchase cards are accepted below the Micro-purchase Threshold.



9b. Notification That Government Purchase Cards Are Accepted Or Not Accepted Above the Micro-purchase Threshold.

Government purchase cards are accepted above the Micro-purchase Threshold.

10. Foreign Items.

There are no foreign produced items within the scope of this contract.

11a. Time of Delivery.

The Time of Delivery will be negotiated for each delivery order.

11b. Expedited Delivery.

To be negotiated with the ordering activity.

11c. Overnight and 2-Day Delivery.

To be negotiated with the ordering activity.

11d. Urgent Requirements.

To be negotiated with the ordering activity.

12. F.O.B. Point(s).

Destination, Worldwide (See Item 4)

13a. Ordering Address(es).

Elaine B. Moehring
Battelle Memorial Institute
505 King Avenue
Columbus, Ohio 43201
Phone: 614-424-4314
FAX: 614-458-4314
Email: moehringe@battelle.org

13b. Ordering Procedures.

Ordering activities shall use the ordering procedures of Federal Acquisition Regulation (FAR) 8.405 when placing an order or establishing a BPA for supplies or services. These procedures apply to all schedules.

- a. FAR 8.405-1 Ordering procedures for supplies and services not requiring a Statement of Work.
- b. FAR 8.405-2 Ordering procedures for services requiring a Statement of Work.
- c. FAR 8.405-3 Ordering procedures for Blanket Purchase Agreements (BPA).

14. Payment Address(es).

Battelle
Department L 998
Columbus, OH 43260



15. Warranty Provision.
No standard commercial warranty applies.
16. Export Packing Charges.
Not applicable.
17. Terms and Conditions of Government Purchase Card Acceptance (Any Thresholds Above the Micro-purchase Level).
Government Purchase Cards are accepted.
18. Terms and Conditions of Rental, Maintenance, and Repair.
Not applicable.
19. Terms and Conditions of Installation.
Not applicable.
20. Terms and Conditions of Repair Parts.
Not applicable.
- 20a. Terms and Conditions for Any Other Services.
Not applicable.
21. List of Service and Distribution Points.
Not applicable.
22. List of Participating Dealers.
Not applicable.
23. Preventive Maintenance.
Not applicable.
- 24a. Environmental Attributes
Not applicable.
- 24b. Section 508 Compliance.

Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: www.battelle.org/gsa. The EIT standard can be found at: www.Section508.gov



25. Data Universal Number System (DUNS) Number.

007901598

26. Notification Regarding Registration in Central Contractor Registration (CCR) Database.

Battelle is registered in the Central Contractor Registration (CCR) database.



Battelle offers the following services under this Schedule:

27-400 – INSTRUCTOR LED TRAINING

Instructor-led and web based training including general education, computer, vocational /trade, health/safety, business (excluding procurement training courses developed by FAI (Federal Acquisition Institute) and DAU (Defense Acquisition University) for GS-1102 job series)

27-500 – COURSE DEVELOPMENT & TEST ADMINISTRATION

Provides professional services in support of planning and creation of customized courses and workshops and/or training materials delivered through classroom or alternative other instructional means. Test Administration includes testing, tracking and evaluation systems used to make assessments in support of instructional programs and goals.

SINs 27-400RC & 27-500RC – DISASTER RECOVERY

Authorizes the use of this Federal Supply Schedule by state and local governments to facilitate recovery from major disasters, terrorism, nuclear, biological, chemical, or radiological attacks.