

**General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Price List**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!TM, a menu-driven database system. The Internet address for GSA Advantage!TM is: <http://www.GSAAdvantage.gov>.

**Mission Oriented Business Integration Services
(MOBIS)**

Federal Supply Group 87 Class: 874

FSC CLASS(ES)/PRODUCT CODE(S): 6910/6930

STANDARD INDUSTRY GROUP: 2020

SERVICE: Training

Special Item No. 874-4: Training Services: Instructor Led Training, Web Based Training and Education Courses, Course Development and Test Administration

Contract Number: GS-02F-0141V

For more information on ordering from Federal Supply Services Schedules click on the FSS Schedules button at <http://www.fss.gsa.gov>

Contract Period: June 30, 2009 – June 29, 2019

CACI, INC.-FEDERAL

Attn: GSA Sales

14370 Newbrook Drive

Chantilly VA 20151

Phone: (703) 679-4177

Fax: (703) 679-3402

E-Mail: tbuford@caci.com

Contractor Administrator: Tracey Tarmon

Phone: (703) 679-3520

Fax: (703) 679-3402

E-Mail: ttarmon@caci.com

www.caci.com

Business Size: Large Business

Pricelist Effective June 30, 2014

Modification PO-0022, dated June 29, 2014

Contents

CUSTOMER INFORMATION.....	1
1a. Table of awarded special item numbers.....	1
1b. Lowest Priced Model Number and Lowest Unit Price	1
1c. Hourly Rates, Commercial Job Title Descriptions, Experience, Functional Responsibility and Education	1
2. Maximum order.	1
3. Minimum order.....	1
4. Geographic coverage (delivery area).....	1
5. Point(s) of production (city, county, and State or foreign country).....	1
6. Discount from list prices or statement of net price.....	1
7. Quantity discounts.....	1
8. Prompt payment terms.....	2
9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold.....	2
9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold.....	2
10. Foreign items (list items by country of origin).....	2
11. Time of delivery	2
12. F.O.B. point(s).....	2
13a. Ordering address(es).....	2
13b. Ordering procedures:.....	3
14. Payment address(es).....	3
15. Warranty provision.....	3
16. Export packing charges, if applicable.....	3
17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level).....	3
18. Terms and conditions of rental, maintenance, and repair (if applicable).....	3
19. Terms and conditions of installation (if applicable).....	3
20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable).....	3
20a. Terms and conditions for any other services (if applicable).....	3
21. List of service and distribution points (if applicable).....	3
22. List of participating dealers (if applicable).....	3
23. Preventive maintenance (if applicable).....	3
24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants).....	3
24b. Section 508	4
25. Data Universal Number System (DUNS) number.....	4
26. Notification regarding registration in System for Award Management (SAM) database.....	4
SIN 874-4 Course Descriptions.....	5
SIN 874-4 Course Prices	15
SIN 874-4 Labor Category Descriptions and Pricing	17
SIN 874-4 Labor Hour Prices	19

CUSTOMER INFORMATION

1a. Table of awarded special item numbers

Special Item Numbers (SINs)	SIN Description	Page
SIN 874-4	Training Services: Instructor Led Training, Web Based Training and Education Courses, Course Development and Test Administration	5

1b. Lowest Priced Model Number and Lowest Unit Price

Not Applicable

1c. Hourly Rates, Commercial Job Title Descriptions, Experience, Functional Responsibility and Education

See SIN 874-4 Labor Category Descriptions and Pricing on page 17.

2. Maximum order.

Maximum order limitation is \$1,000,000

3. Minimum order.

The minimum order accepted is \$100

4. Geographic coverage (delivery area).

CACI will provide worldwide delivery

5. Point(s) of production (city, county, and State or foreign country).

Not Applicable

6. Discount from list prices or statement of net price.

Prices contained in this pricelist are net prices (discount deducted).

7. Quantity discounts.

CACI offers the following earned discount to be applied to the total labor amount on each order invoice based on the initial funding level for each delivery order issued (i.e., the discount is not cumulative across the delivery order or a BPA). When a Task Order is awarded, the initial funded amount will establish the earned discount percentage for that order. The earned discount based on the initial funded amount is applied to the Order and any subsequent modification, including those providing increments of funding. The discount will be reflected in invoices for work performed under the order and will be taken at the bottom line labor price (i.e., travel and other direct costs are excluded from any discounts). The discounts are applied individually to each funded Order based on the initial funded amount and are not cumulative across the Order for earning a different discount.

Initial Funded Amount of Order	Discount %
Up to \$200,000	0%
\$200,001 - \$400,000	2%
\$400,001 - \$750,000	3%
\$750,001 or more	4%

8. Prompt payment terms.

NET 30 - None

9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold.

Government purchase cards are accepted at or below the micro-purchase threshold

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold.

Government purchase cards are not accepted at or below the micro-purchase threshold

10. Foreign items (list items by country of origin).

None

11 Time of delivery

- a. Time of delivery: As specified in individual orders.
- b. Expedited delivery: Not applicable.
- c. Overnight and 2-day delivery: Not applicable.
- d. Urgent Requirements: When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

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

Destination

13a. Ordering address(es).

CACI, INC.-FEDERAL
Attn: GSA Sales
14370 Newbrook Drive
Chantilly, VA 20151
Phone: (703) 679-4177 Fax: (703) 679-3402
E-Mail: tbuford@caci.com

13b. Ordering procedures:

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment address(es).

CACI, INC. - FEDERAL
P.O. Box 418801
Boston, MA 02241-8801

15. Warranty provision.

As stipulated by Inspection and Acceptance requirements of individual orders

16. Export packing charges, if applicable.

Not Applicable

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level).

Government purchase cards are not accepted above the micro-purchase level.

18. Terms and conditions of rental, maintenance, and repair (if applicable).

Not Applicable

19. Terms and conditions of installation (if applicable).

Not Applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable).

Not Applicable

20a. Terms and conditions for any other services (if applicable).

None

21. List of service and distribution points (if applicable).

Not Applicable

22. List of participating dealers (if applicable).

Not Applicable

23. Preventive maintenance (if applicable).

Not Applicable

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants).

Not Applicable

24b. Section 508

If applicable, compliance information is available on Electronic and Information Technology (EIT) supplies and services at <http://www.caci.com/Contracts/508.shtml>. The EIT standards can be found at: www.Section508.gov/.

25. Data Universal Number System (DUNS) number.

11-489-6066

26. Notification regarding registration in System for Award Management (SAM) database.

CACI Inc. – Federal is registered in the SAM.

SIN 874-4 Course Descriptions

Course Title: Juniper Circuit to Packet (CTP)

Course Number: 3139-29

This course is recommended for those that will use the Juniper Circuit Through Packet (CTP) to integrate legacy serial communications onto an IP Backbone.

The student will learn how to configure and support the CTP through lecture combined with hands-on exercises.

The course objectives are to:

- Explain the functionality of the CTP.

- Identify the hardware components of the CTP.

- Understand the relationship between the CTP and IP.

- Be able to configure Network and Port side parameters.

- Understand and implement various Port side timing options.

- Perform Operational and Maintenance functions using the Menu system and the GUI.

Length of Course: 4 days

Prerequisite: None

Number of Students per Class: Min. 4; Max. 8

Course Location(s): CACI Training Center at Ashburn Virginia and Customer Location

Class Schedules: Contact Ira Hostetter at (334) 244-8080 x3002 or (334)-546-5721 (cell) for assistance.

Course Title: Backfit Reliability Centered Maintenance for Practitioners

Course Number: RCM-BF

The course is 1.5 working days in duration and taught by U. S. Navy (Naval Sea Systems Command) certified instructors. This course provides training in the fundamentals of Backfit Reliability Centered Maintenance methodologies to be employed when performing an engineering review of existing maintenance tasks. Application of the Backfit RCM process is a low investment, high impact activity suited to organizations with an existing portfolio of scheduled or planned maintenance tasks. Upon completing training and an examination, individuals will understand how to properly apply this RCM methodology to maintenance assessments they perform. Students receive a laminated tri-fold copy of the Backfit RCM process (roadmap) as a course takeaway. Note: The course can be specifically tailored, at no extra charge, to the customer's needs to include developing practical examples for customer-owned systems or equipment. This course adheres to the requirements of Department of Defense Instruction (DoDI) 4151.22 (Condition Based Maintenance Plus (CBM+) for Material Maintenance). It fulfills the intent of the Society of Automotive Engineers (SAE) JA 1011 (Evaluation Criteria for Reliability Centered Maintenance (RCM) Processes) and JA 1012 (A Guide to the Reliability Centered Maintenance (RCM) Standard) in establishing a "Living RCM Program" and in providing for periodic review of maintenance programs.

A complete course overview can be viewed at: <http://www.caci.com/fcc/lmr/rcm.shtml>

Length of Course: 1.5 days

Prerequisite: None

Number of Students per Class: Min. 1; Max. 20

Course Location(s): CACI Conference Center Fairfax, Virginia and Customer Location

Class Schedules: Contact Kim Chojnowski at kchojnowski@caci.com for assistance.

Course Title: Classic Reliability Centered Maintenance for Maintenance Requirements Developers

Course Number: RCM-CL

The course is 5 working days in duration and taught by U. S. Navy (Naval Sea Systems Command) certified instructors. The course is for personnel who develop or approve maintenance requirements for new systems or equipment or systems/equipment that will be used in a new application or environment. The course begins with an introduction to maintenance engineering and RCM fundamentals and leads to detailed instruction in the process for developing maintenance tasks. The Classic RCM methodology is a lynchpin analytical process of any organization's reliability, availability, and maintainability program, and a necessary element to develop maintenance tasks that minimize a system's overall lifecycle costs. The Classic process is readily adaptable to any maintenance... from buildings to anything mechanical or electronic. The student is guided through multiple practical application examples to further illustrate the RCM process and to prepare for the four hour examination. Note: The course can be specifically tailored, at no extra charge, to the customer's needs to include developing practical examples for customer-owned systems or equipment. Students receive a Student Guide and the Classic RCM Logic Tree as a course takeaway. This course adheres to the requirements of Department of Defense Instruction (DoDI) 4151.22 (Condition Based Maintenance Plus (CBM+) for Material Maintenance). It fulfills the requirements of the Society of Automotive Engineers (SAE) JA 1011 (Evaluation Criteria for Reliability Centered Maintenance (RCM) Processes) and JA 1012 (A Guide to the Reliability Centered Maintenance (RCM) Standard).

A complete course overview can be viewed at: <http://www.caci.com/fcc/lmr/rcm.shtml>

Length of Course: 5 days

Prerequisite: None

Number of Students per Class: Min. 1; Max. 20

Course Location(s): CACI Conference Center Fairfax, Virginia and Customer Location

Class Schedules: Contact Kim Chojnowski at kchojnowski@caci.com for assistance.

Course Title: Reliability Centered Maintenance: Train the Trainer

Course Number: RCM-TT

The course is 10 working days in duration and taught by U.S. Navy (Naval Sea Systems Command) certified instructors. The course is designed for individuals who have recognized in-depth knowledge of and high proficiency in using both Backfit and Classic RCM processes. The student is guided through a refresher in both the Backfit and Classic RCM methodologies followed by an introduction to Adult Learning Theory. The end goal of the course is for the student to be able to instruct others in the Backfit RCM methodology and facilitate RCM development. Students receive a Student Guide and the Classic RCM Logic Tree and a laminated tri-fold copy of the Backfit RCM process (roadmap) as a course

takeaway. Note: The course can be specifically tailored, at no extra charge, to the customer's needs to include developing practical examples for customer-owned systems or equipment. This course adheres to the requirements of Department of Defense Instruction (DoDI) 4151.22 (Condition Based Maintenance Plus (CBM) for Material Maintenance). It fulfills the intent of the Society of Automotive Engineers (SAE) JA 1011 (Evaluation Criteria for Reliability Centered Maintenance (RCM) Processes) and JA 1012 (A Guide to the Reliability Centered Maintenance (RCM) Standard) in training personnel who will facilitate a "Living RCM Program" and provide for periodic review of maintenance requirements.

A complete course overview can be viewed at: <http://www.caci.com/fcc/lmr/rcm.shtml>

Length of Course: 10 days

Prerequisite: Current Backfit and Classic RCM training and use

Number of Students per Class: Min. 1; Max. 6

Course Location(s): Conference Center Fairfax, Virginia and Customer Location

Class Schedules: Contact Kim Chojnowski at kchojnowski@caci.com for assistance.

Course Title: Reliability Centered Maintenance: Basis for Creation and Sustainment of a Maintenance Program

Course Number: RCM-CC

The course is 5 working days in duration and taught by U. S. Navy (Naval Sea Systems Command) certified instructors. This course covers the Backfit and Classic methodologies to give the student an understanding of both. This course provides training in how to apply RCM techniques to identify applicable and effective preventive maintenance task(s). Students will develop and document rationale and justifications for preventive maintenance task recommendations in an interactive learning environment. The student will be guided through practical application examples in the Classic and Backfit methods to further illustrate the RCM process and prepare the student for the four hour examination on the last day. Students receive a Student Guide and the Classic RCM Logic Tree and a laminated tri-fold copy of the Backfit RCM process (roadmap) as a course takeaway. Note: The course can be specifically tailored, at no extra charge, to the customer's needs to include developing practical examples for customer-owned systems or equipment. This course adheres to the requirements of Department of Defense Instruction (DoDI) 4151.22 (Condition Based Maintenance Plus (CBM+) for Material Maintenance). It fulfills the requirements of the Society of Automotive Engineers (SAE) JA 1011 (Evaluation Criteria for Reliability Centered Maintenance (RCM) Processes) and JA 1012 (A Guide to the Reliability Centered Maintenance (RCM) Standard) in establishing a "Living RCM Program" and in providing for periodic review of maintenance programs.

A complete course overview can be viewed at: <http://www.caci.com/fcc/lmr/rcm.shtml>

Length of Course: 5 days

Prerequisite: None

Number of Students per Class: Min. 1; Max. 20

Course Location(s): Conference Center Fairfax, Virginia and Customer Location

Class Schedules: Contact Kim Chojnowski at kchojnowski@caci.com for assistance.

Course Title: FedSelect™ Training

Course Number: FS-T

A comprehensive training and in-depth walk-through of each of FedSelect's™ 4 modules: Administration, Evaluation, Consensus and Reports. FedSelect™ is a low cost tool that standardizes the evaluation process and provides a clear and consistent structure to a wide range of competitive acquisitions. This standardization is achieved through the use of four mission-specific modules: Administration, Evaluation, Reports and Consensus. The four modules serve as a roadmap to guide users through the source selection process by documenting findings and constructing rating and rationale summaries that lead to a final award recommendation. Training aids in the form of bound handouts including slides and FedSelect screenshots are provided.

Length of Course: 1 day

Prerequisite: None

Number of Students per class: 1 - 25

Location: CACI's Source Selection Facility in Arlington, VA or at Customer Location

Class Schedules: Contact us at FedSelect@CACI.com; or 703-486-3266, selection 3 or Toll Free at: 1-800-331-6461 for assistance.

Course Title: Source Selection Training

Course Number: FS-SST

Comprehensive and in-depth source selection training inclusive of requirements definition, acquisition planning, solicitation materials, evaluations, post-evaluations, contract award and post-award, including protests. The timeline of phases and events is reviewed along with proper documentation and reports. Roles and responsibilities are outlined in detail as well as best practices, and recent GAO decisions. This training can be customized and tailored to accommodate the requirements of the organization. Training aids in the form of bound handouts including detailed slides are provided.

Length of Course: 1 day

Prerequisite: None

Number of Students per class: 1 - 25

Location: CACI's Source Selection Facility in Arlington, VA or at Customer Location

Class Schedules: Contact us at FedSelect@CACI.com; or 703-486-3266, selection 3 or Toll Free at: 1-800-331-6461 for assistance.

Course Title: Executive Source Selection Training

Course Number: FS-ESST

Comprehensive, top-level source selection training inclusive of requirements definition, acquisition planning, solicitation materials, evaluations, post-evaluations, contract award and post-award, including protests. Roles and responsibilities are outlined in detail as well as best practices, and recent GAO decisions. This training can be customized and tailored to accommodate the requirements of the organization. Training aids in the form of bound handouts including detailed slides are provided.

Length of Course: 1.5 hours

Prerequisite: None

Number of Students per class: 1 - 15

Location: CACI's Source Selection Facility in Arlington, VA or at Customer Location

Class Schedules: Contact us at FedSelect@CACI.com; or 703-486-3266, selection 3 or Toll Free at: 1-800-331-6461 for assistance.

Course Title: Federal Grants Training

Course Number: FS-FGT

“OVERVIEW & STEP BY STEP ADMINISTRATION” Comprehensive overview training on the federal grants process including history, acquisition instruments, governance, legal guidance, key players, lifecycle, management, documentation, changes, grant types, agencies, administration, audits, monitoring and closeout. Additionally an in-depth step by step review through the Grants Management Lifecycle: ‘Establish’, ‘Apply’, ‘Review’, ‘Award’, ‘Manage’, and ‘Closeout.’ Training aids in the form of bound handouts including detailed slides are provided.

Length of Course: 1 day

Prerequisite: None

Number of Students per class: 1 - 25

Location: CACI's Source Selection Facility in Arlington, VA or at Customer Location

Class Schedules: Contact us at FedSelect@CACI.com; or 703-486-3266, selection 3 or Toll Free at: 1-800-331-6461 for assistance.

Course Title: PD² IDIQ Contracting Training for Services & Construction – Large Class

Course Number: PD²-01

An advanced course focusing on the development and administration of flexible, easy to use IDIQ contracts for Services and Construction using the DoD's Procurement Desktop-Defense (PD²) software. Coursework includes development of Basic IDIQ contracts, plus Delivery & Task Orders, Modifications, the applications of incremental funding, multiple LOAs and more. Instruction utilizes real world scenarios in accordance with the current regulatory and e-business environments.

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 4.0 days

Prerequisite: None

Number of Students per Class: Min. 16; Max. 25

Support Materials: Student Workbook

Course Location(s): CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² IDIQ Contracting Training for Services & Construction – Small Class

Course Number: PD²-02

An advanced course focusing on the development and administration of flexible, easy to use IDIQ contracts for Services and Construction using the DoD's Procurement Desktop-Defense (PD²) software. Coursework includes development of Basic IDIQ contracts, plus Delivery & Task Orders, Modifications,

the applications of incremental funding, multiple LOAs and more. Instruction utilizes real world scenarios in accordance with the current regulatory and e-business environments.

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 4.0 days

Prerequisite: None

Number of Students per Class: Min. 1; Max. 15

Support Materials: Student Workbook

Course Location(s): Customer location or CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² Contracts – Large Class

Course Number: PD²-03

A cradle-to-grave course for new and experienced Procurement Desktop-Defense (PD²) users. The class employs real world scenarios in accordance with the current regulatory and e-business environments. Coursework includes examination of Requirements documents, issuing Solicitations, Awards and Modifications and closing out contracts. Procurement Instruments detailed include Purchase Orders (POs), Contracts, Delivery Orders & Task Orders and Contract Action Reports (CARs).

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 4.0 days

Prerequisite: None

Number of Students per Class: Min. 16; Max. 25

Support Materials: Student Workbook

Course Location(s): CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² Contracts – Small Class

Course Number: PD²-04

A cradle-to-grave course for new and experienced Procurement Desktop-Defense (PD²) users. The class employs real world scenarios in accordance with the current regulatory and e-business environments. Coursework includes examination of Requirements documents, issuing Solicitations, Awards and Modifications and closing out contracts. Procurement Instruments detailed include Purchase Orders (POs), Contracts, Delivery Orders & Task Orders and Contract Action Reports (CARs).

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 4.0 days

Prerequisite: None

Number of Students per Class: Min. 1; Max. 15

Support Materials: Student Workbook

Course Location(s): Customer location or CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² System Administration – Large Class

Course Number: PD²-05

A comprehensive, functional System Administration course focusing on successful maintenance of a site Procurement Desktop-Defense (PD²) Security Models, Template creation & maintenance, General Desktop Setup, Clause Database, Standard Data & Reference Library installers and Vendor & Organization Maintenance.

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 4.0 days

Prerequisite: None

Number of Students per Class: Min. 16; Max. 25

Support Materials: Student Workbook

Course Location(s): CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² System Administration – Small Class

Course Number: PD²-06

A comprehensive, functional System Administration course focusing on successful maintenance of a site Procurement Desktop-Defense (PD²) Security Models, Template creation & maintenance, General Desktop Setup, Clause Database, Standard Data & Reference Library installers and Vendor & Organization Maintenance.

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 4.0 days

Prerequisite: None

Number of Students per Class: Min. 1; Max. 15

Support Materials: Student Workbook

Course Location(s): Customer location or CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² Adapter

Course Number: PD²-07

This hands-on, three-day technical course focuses on the practical use and administration of the Procurement Desktop-Defense (PD²) Adapter environment. Course includes service specific information, legacy integrations, user installation and troubleshooting of all adapter components.

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 3.0 days

Prerequisite: None

Number of Students per Class: Min. 1; Max. 15

Support Materials: Student Workbook

Course Location(s): Customer location or CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² Technical Course - PD² Adapter & DBA

Course Number: PD²-08

A technical class covering both the Procurement Desktop-Defense (PD²) Adapter environment and basic Database Administration (DBA). The first three days of this hands-on course focuses on the practical use and administration of the PD² Adapter environment. Course includes service specific information, legacy integrations and troubleshooting. The rest of the course outlines basic PD² Database Administration including typical daily, weekly & monthly tasks, troubleshooting, backing up and restoring data and more.

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 4.0 days

Prerequisite: None

Number of Students per Class: Min. 1; Max. 15

Support Materials: Student Workbook

Course Location(s): Customer location or CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD2 Simplified Acquisition – Large Class

Course Number: PD²-09

A cradle-to-grave simplified acquisition course for new and experienced Procurement Desktop-Defense (PD²) users. The class employs real world scenarios in accordance with the current regulatory and e-business environments. Coursework includes examination of Requirements documents, issuing Solicitations, Awards and Modifications and closing out contracts. Procurement Instruments detailed include Purchase Orders (POs), Contracts, Delivery Orders & Task Orders and Contract Action Reports (CARs).

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 3.0 days

Prerequisite: None

Number of Students per Class: Min. 16; Max. 25

Support Materials: Student Workbook

Course Location(s): CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² Simplified Acquisition – Small Class

Course Number: PD²-10

A cradle-to-grave simplified acquisition course for new and experienced Procurement Desktop-Defense (PD²) users. The class employs real world scenarios in accordance with the current regulatory and e-business environments. Coursework includes examination of Requirements documents, issuing Solicitations, Awards and Modifications and closing out contracts. Procurement Instruments detailed include Purchase Orders (POs), Contracts, Delivery Orders & Task Orders and Contract Action Reports (CARs).

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 3.0 days

Prerequisite: None

Number of Students per Class: Min. 1; Max. 15

Support Materials: Student Workbook

Course Location(s): Customer location or CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² Refresher Training – Large Class

Course Number: PD²-11

This three-day contracts course is designed for returning users of the DoD's Procurement Desktop-Defense (PD²) software, or for users assigned new duties in PD². Tailored to the needs of specific students or sites, coursework will include desktop orientation, setting preferences, creation and issuance of procurement documents & attachments and other topics as requested.

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 3.0 days

Prerequisite: None

Number of Students per Class: Min. 16; Max. 25

Support Materials: Student Workbook

Course Location(s): CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² Refresher Training – Small Class

Course Number: PD²-12

This three-day course is designed for returning users of the DoD's Procurement Desktop-Defense (PD²) software, or for users assigned new duties in PD². Tailored to the needs of specific students or sites, coursework will include desktop orientation, setting preferences, creation and issuance of procurement documents & attachments and other topics as requested.

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 3.0 days

Prerequisite: None

Number of Students per Class: Min. 1; Max. 15

Support Materials: Student Workbook

Course Location(s): Customer location or CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² for Managers – Large Class

Course Number: PD²-13

A one-day overview for Managers and Contracting Officers focusing on reviewing and releasing contracts in Procurement Desktop-Defense (PD²). Instruction utilizes real world scenarios in accordance with the current regulatory and e-business environments. Other topics covered include user roles and security models as well as system administration functions to enable effective management of the tool for the organization.

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 1.0 days

Prerequisite: None

Number of Students per Class: Min. 16; Max. 25

Support Materials: Student Workbook

Course Location(s): CACI Sequoia Plaza Office, Arlington, Va. 22204.

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

Course Title: PD² for Managers – Small Class

Course Number: PD²-14

A one-day overview for Managers and Contracting Officers focusing on reviewing and releasing contracts in Procurement Desktop-Defense (PD²). Instruction utilizes real world scenarios in accordance with the current regulatory and e-business environments. Other topics covered include user roles and security models as well as system administration functions to enable effective management of the tool for the organization.

A complete course overview can be viewed at: <http://www.caci.com/BMD/train.shtml/>

Length of Course: 1.0 days

Prerequisite: None

Number of Students per Class: Min. 1; Max. 15

Support Materials: Student Workbook

Course Location(s): Customer location or CACI Sequoia Plaza Office, Arlington, Va. 22204

Class Schedules: Contact us at SPS-PD2-Training@caci.com for assistance.

SIN 874-4 Course Prices

Course #	Courses Title	Days	Min Seats	Max Seats	GSA Price
3139-29	Juniper Circuit-Through-Packet (CTP)	4	4	8	\$1,483.04 *
RCM-BF	Backfit RCM for Practitioners	1.5	1	20	\$3,575.62 **
RCM-CL	Classic RCM for Maintenance Requirements Developers	5	1	20	\$11,918.73 **
RCM-TT	RCM Train the Trainer	10	1	6	\$19,464.90 **
RCM-CC	RCM: Basis for Creation and Sustainment of a Maintenance Program	5	1	20	\$11,918.73 **

* Per Student

** Per Class - Classes that exceed the maximum number of students shown [in the PL] may be offered under extra ordinary conditions and with a minimum of one week's advance notice. The price for each additional seat is equal to the class price divided by the max number of seats from the pricelist.

Course #	Courses Title	Days	Seats Min.	Seats Max.	GSA Price
FS-T	FedSelect Training	1	1	25	\$2,800.00
FS-SST	Source Selection Training	1	1	25	\$2,995.00
FS-ESST	Executive Source Selection Training	1.5 hrs	1	15	\$1,500.00
FS-FGT	Federal Grants Training	1	1	25	\$2,995.00

Prices listed are per course (not per student).

Courses may be held at customer location or CACI facility.

Courses held at customer locations do not include the cost of instructor travel and shipping classroom materials.

Course #	Courses Title	Days	Seats Min.	Seats Max.	GSA Price
PD ² -01	PD ² IDIQ Contracting Training for Services & Construction - Large Class	4	16	25	\$13,120.00
PD ² -02	PD ² IDIQ Contracting Training for Services & Construction -Small Class	4	1	15	\$7,330.00
PD ² -03	PD ² Contracts - Large Class	4	16	25	\$13,120.00
PD ² -04	PD ² Contracts - Small Class	4	1	15	\$7,330.00
PD ² -05	PD ² System Administration - Large Class	4	16	25	\$13,120.00
PD ² -06	PD ² System Administration - Small Class	4	1	15	\$7,330.00
PD ² -07	PD ² Adapter	3	1	15	\$5,940.00
PD ² -08	PD ² Technical Course - PD ² Adapter & DBA	4	1	15	\$7,330.00
PD ² -09	PD ² Simplified Acquisition - Large Class	3	16	25	\$10,330.00
PD ² -10	PD ² Simplified Acquisition - Small Class	3	1	15	\$5,940.00
PD ² -11	PD ² Refresher Training - Large Class	3	16	25	\$10,330.00
PD ² -12	PD ² Refresher Training - Small Class	3	1	15	\$5,940.00
PD ² -13	PD ² for Managers - Large Class	1	16	25	\$4,540.00
PD ² -14	PD ² for Managers - Small Class	1	1	15	\$3,040.00

15 seat classes may be performed at customer site or CACI facility.

25 seat classes performed at CACI facility only

Courses offered at customer locations do not include the cost of instructor travel and shipping classroom materials.

SIN 874-4 Labor Category Descriptions and Pricing

1. Technical Trainer 1

Functional Description: Under close supervision presents basic training programs for customers. Tests trainees to measure their learning progress and to evaluate effectiveness of training presentations. Conducts training classes involving basic topics.

Education/Experience: HS or equivalent, 0-2 yrs exp.

2. Technical Trainer 2

Functional Description: Under very general direction develops and presents training programs for customers. Searches source materials to develop instructor training curriculum and participates in writing course documents. Works with outside vendors to schedule programs and to determine the training support materials required. Conducts training programs on topics and designs and helps to develop training program elements/modules.

Education/Experience: Typically BA/BS or equivalent, 2-4 yrs exp

3. Technical Trainer 3

Functional Description: With wide range of knowledge develops and presents complex training programs for customers. Tests trainees to measure their learning progress and to evaluate effectiveness of training presentations. Conducts training programs on complex topics and designs and develops training program elements/modules. Provides guidance and direction to less experienced trainers utilizing areas of expertise and training skills.

Education/Experience: Typically BA/BS or equivalent, 5-7 yrs exp.

4. Technical Trainer, Lead

Functional Description: Develops, oversees work of more junior trainers and presents complex training programs for customers. Conducts training programs on all topics and designs and develops training program elements/modules. Formulates training policies and schedules. Utilizes knowledge of identified training needs, company production processes, business systems or changes in products, procedures or services. Oversees and reviews the development of teaching aids including training manuals, demonstration models, reference materials and visual aids. Provides guidance and direction to less experienced trainers utilizing strong technical and training skills.

Education/Experience: Typically BA/BS or equivalent, 7-9 yrs exp.

5. Functional Analyst 1

Functional Description: Under close supervision, analyzes factors and components of systems to recommend and institute changes to increase efficiency. Assists in planning studies of work problems and procedures such as organizational changes, communication, information flow, integrated production methods or cost analysis. Provides expertise in one or more functional areas such as financial, logistics, operations, human resources or medical. Typically interfaces with development personnel or teams. Identifies and resolves conflicting requirements. Provides system information for incorporation into training materials. May conduct training classes involving basic topics.

Education/Experience: Typically BS or equivalent + 0-2 yrs exp.

6. Functional Analyst 2

Functional Description: Under general supervision, analyzes factors and components of systems to recommend and institute changes to increase efficiency. Plans studies of work problems and procedures such as organizational changes, communication, information flow, integrated production methods or cost analysis. Translates user requirements into system specifications, configuration management plans, lifecycle management, documentation and integrated logistics support plans and related operational summaries. Provides expertise in one or more functional areas such as financial, logistics, operations, human resources or medical. Typically interfaces with development personnel or teams. Identifies and resolves conflicting requirements. May conduct training on topics and designs and help to develop training program elements/modules.

Education/Experience: Typically BS or equivalent + 2-4 yrs. exp.

7. Functional Analyst 3

Functional Description: With a wide range of knowledge analyzes factors and components of systems to recommend and institute changes to increase efficiency. Plans studies of work problems and procedures such as organizational changes, communication, information flow, integrated production methods or cost analysis. Recommends improvements of modifications in sequence of operations, equipment utilization and related matters. Provides expertise in one or more functional areas such as financial, logistics, operations, human resources or medical. Typically interfaces with development personnel or teams. Identifies and resolves conflicting requirements. May conduct training on complex topics and designs and develop training program elements/modules. May supervise and provide technical direction to less experienced Functional Analysts.

Education/Experience: Typically BS or equivalent + 5-7 yrs. exp.

8. Functional Analyst, Lead

Functional Description: Oversees the analysis of problems in terms of management information and conceptualizes proposals that afford maximum probability of profit or effectiveness in relation to cost or risk. Performs advanced and complex systematic reviews of selected functions to determine application and design of systems or models. Develops and updates functional or operating manuals outlining established methods of performing work in accordance with organizational policy. Provides expertise in one or more functional areas such as financial, logistics, operations, human resources or medical. Typically interfaces with development personnel or teams. Identifies and resolves conflicting requirements. Oversees and reviews the development of teaching aids including training manuals, demonstration models, reference materials and visual aids. Trains clients or user personnel in the operation and capabilities of proposed models. Provides functional guidance/team leadership on more complex projects.

Education/Experience: Typically BS or equivalent + 7-9 yrs. exp.

9. Program Manager 1

Functional Description: Responsible for the performance of a relatively significant training program or multiple smaller training programs in accordance with contract requirements and company policies, procedures and guidelines. Oversees the technology development and/or application, marketing and resource allocation within program client base. Program area typically represents more than three functional areas such as engineering, systems analysis, quality control and administration. Also responsible for acquiring follow-on business associated with assigned programs and for supporting new business development by leading proposals. Projects managed are typically of moderate technical complexity. Trains and directs employee work activities. Signs timecards, prepares performance reviews, handles discipline problems and has input to hiring and firing.

Education/Experience: Typically BA/BS or equivalent + 12-15 yrs, 1-2 yrs of supervisory exp.

10. Project Manager 1

Functional Description: Assists higher level program/project manager in directing the training project lifecycle by assisting in development of comprehensive project plans to include both long- and short-range goals and milestones. Identifies, acquires, and utilizes company resources to achieve project technical objectives. Directs a project team usually within a matrix organization, monitoring and encouraging functional organizations to complete milestones within specific budgets and schedules. May on occasion interface with external customers as well as top management for the purpose of communicating status of project throughout lifecycle. May supervise direct reports. Trains and directs employee work activities. Signs timecards, prepares performance reviews, handles discipline problems and has input to hiring and firing as directed.

Education/Experience: Typically BA/BS or equivalent + 7-9 yrs.

SIN 874-4 Labor Hour Prices

No.	Labor Category	Hourly Rate
1	Technical Trainer 1	\$ 43.03
2	Technical Trainer 2	\$ 64.43
3	Technical Trainer 3	\$ 74.40
4	Technical Trainer Lead	\$ 89.11
5	Functional Analyst 1	\$ 57.41
6	Functional Analyst 2	\$ 73.62
7	Functional Analyst 3	\$ 89.08
8	Functional Analyst Lead	\$ 107.30
9	Project Manager 1	\$ 96.58
10	Program Manager 1	\$ 103.45