

AUTHORIZED FEDERAL SUPPLY SERVICE
INFORMATION TECHNOLOGY SCHEDULE PRICELIST
GENERAL PURPOSE COMMERCIAL
INFORMATION TECHNOLOGY
EQUIPMENT, SOFTWARE AND SERVICES

Contract # GS-35F-0307T

Effective February 26, 2007

Updated April 7, 2008

SIN 132-50 Training Courses (FPDS Code U012)



Submitted By:

**Accelebrate, Inc.
925B Peachtree Street, NE, PMB 378
Atlanta, GA 30309-3918**

**(877) 849-1850 phone
(866) 566-1228 fax**

TABLE OF CONTENTS

TABLE OF CONTENTS _____	2
INFORMATION FOR ORDERING ACTIVITIES APPLICABLE TO ALL SPECIAL ITEM NUMBERS _____	3
TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF TRAINING COURSES FOR GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT AND SOFTWARE (SPECIAL ITEM NUMBER 132-50) _____	10
COURSE-BY-COURSE DESCRIPTIONS, PREREQUISITES, AND OTHER INFORMATION _____	12
USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCUREMENT PROGRAMS _____	12
BEST VALUE BLANKET PURCHASE AGREEMENT FEDERAL SUPPLY SCHEDULE _____	65
(CUSTOMER NAME) BLANKET PURCHASE AGREEMENT _____	66
BASIC GUIDELINES FOR USING “CONTRACTOR TEAM ARRANGEMENTS” _____	68
LIST OF PARTICIPATING DEALERS _____	69

**INFORMATION FOR ORDERING ACTIVITIES
APPLICABLE TO ALL SPECIAL ITEM NUMBERS**

SPECIAL NOTICE TO AGENCIES: Small Business Participation

SBA strongly supports the participation of small business concerns in the Federal Supply Schedules Program. To enhance Small Business Participation SBA policy allows agencies to include in their procurement base and goals, the dollar value of orders expected to be placed against the Federal Supply Schedules, and to report accomplishments against these goals.

For orders exceeding the micropurchase threshold, FAR 8.404 requires agencies to consider the catalogs/pricelists of at least three schedule contractors or consider reasonably available information by using the GSA Advantage!TM on-line shopping service (www.fss.gsa.gov). The catalogs/pricelists, GSA Advantage!TM and the Federal Supply Service Home Page (www.fss.gsa.gov) contain information on a broad array of products and services offered by small business concerns.

This information should be used as a tool to assist ordering activities in meeting or exceeding established small business goals. It should also be used as a tool to assist in including small, small disadvantaged, and women-owned small businesses among those considered when selecting pricelists for a best value determination.

For orders exceeding the micropurchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy their requirement.

1. GEOGRAPHIC SCOPE OF CONTRACT:

Domestic delivery is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

Overseas delivery is delivery to points outside of the 48 contiguous states, Washington, DC, Alaska, Hawaii, Puerto Rico, and U.S. Territories.

Offerors are requested to check one of the following boxes:

- The Geographic Scope of Contract will be domestic and overseas delivery.
- The Geographic Scope of Contract will be overseas delivery only.
- The Geographic Scope of Contract will be domestic delivery only.

For Special Item Number 132-53 Wireless Services ONLY, if awarded, list the limited geographic coverage area:

2. CONTRACTOR'S ORDERING ADDRESS AND PAYMENT INFORMATION:

**Accelebrate, Inc.
925B Peachtree Street, NE
PMB 378
Atlanta, GA 30309-3918**

Contractors are required to accept credit cards for payments equal to or less than the micro-purchase threshold for oral or written delivery orders. Credit cards will be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice.

The following telephone number(s) can be used by ordering activities to obtain technical and/or ordering assistance:

(877) 849-1850

3. LIABILITY FOR INJURY OR DAMAGE

The Contractor shall not be liable for any injury to ordering activity personnel or damage to ordering activity property arising from the use of equipment maintained by the Contractor, unless such injury or damage is due to the fault or negligence of the Contractor.

4. STATICAL DATA FOR GOVERNMENT ORDERING OFFICE COMPLETION OF STANDARD FORM 279:

Block 9: G. Order/Modification Under Federal Schedule
Block 16: Data Universal Numbering System (DUNS) Number: 135173941
Block 30: Type of Contractor - B – Other Small Business
Block 31: Woman-Owned Small Business - No
Block 36: Contractor's Taxpayer Identification Number (TIN): 54-2115647

- 4a. CAGE Code: 3G6F8
- 4b. Contractor has registered with the Central Contractor Registration Database.

5. FOB DESTINATION

6. DELIVERY SCHEDULE

a. TIME OF DELIVERY: The Contractor shall deliver to destination within the number of calendar days after receipt of order (ARO), as set forth below:

SPECIAL ITEM NUMBER	DELIVERY TIME (Days ARO)
<u>132-50</u>	<u>30</u> Days
_____	_____ Days

b. URGENT REQUIREMENTS: When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities 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 activity, 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.

7. DISCOUNTS: Prices shown are NET Prices; Basic Discounts have been deducted.

There are no additional discounts given

8. TRADE AGREEMENTS ACT OF 1979, as amended:

All items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreements Act of 1979, as amended.

9. STATEMENT CONCERNING AVAILABILITY OF EXPORT PACKING:

Does not apply

10. Small Requirements: The minimum dollar value of orders to be issued is \$ 3,000.00.

11. MAXIMUM ORDER (All dollar amounts are exclusive of any discount for prompt payment.)

- b. The Maximum Order value for the following Special Item Numbers (SINs) is \$25,000:
Special Item Number 132-50 - Training Courses

12. ORDERING PROCEDURES FOR FEDERAL SUPPLY SCHEDULE CONTRACTS

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.

13. FEDERAL INFORMATION TECHNOLOGY/TELECOMMUNICATION STANDARDS

REQUIREMENTS: ordering activities acquiring products from this Schedule must comply with the provisions of the Federal Standards Program, as appropriate (reference: NIST Federal Standards Index). Inquiries to determine whether or not specific products listed herein comply with Federal Information Processing Standards (FIPS) or Federal Telecommunication Standards (FED-STDS), which are cited by ordering activities, shall be responded to promptly by the Contractor.

13.1 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS (FIPS PUBS): Information Technology products under this Schedule that do not conform to Federal Information Processing Standards (FIPS) should not be acquired unless a waiver has been granted in accordance with the applicable "FIPS Publication." Federal Information Processing Standards Publications (FIPS PUBS) are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Information concerning their availability and applicability should be obtained from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161. FIPS PUBS include voluntary standards when these are adopted for Federal use. Individual orders for FIPS PUBS should be referred to the NTIS Sales Office, and orders for subscription service should be referred to the NTIS Subscription Officer, both at the above address, or telephone number (703) 487-4650.

13.2 FEDERAL TELECOMMUNICATION STANDARDS (FED-STDS): Telecommunication products under this Schedule that do not conform to Federal Telecommunication Standards (FED-STDS) should not be acquired unless a waiver has been granted in accordance with the applicable "FED-STD." Federal Telecommunication Standards are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Ordering information and information concerning the availability of FED-STDS should be obtained from the GSA, Federal Supply Service, Specification Section, 470 East L'Enfant Plaza, Suite 8100, SW, Washington, DC 20407, telephone number (202)619-8925. Please include a self-addressed mailing label when requesting information by mail. Information concerning their applicability can be obtained by writing or calling the U.S. Department of Commerce, National Institute of Standards and Technology, Gaithersburg, MD 20899, telephone number (301)975-2833.

14. CONTRACTOR TASKS / SPECIAL REQUIREMENTS (C-FSS-370) (NOV 2001)

- (a) Security Clearances: The Contractor may be required to obtain/possess varying levels of security clearances in the performance of orders issued under this contract. All costs associated with obtaining/possessing such security clearances should be factored into the price offered under the Multiple Award Schedule.
- (b) Travel: The Contractor may be required to travel in performance of orders issued under this contract. Allowable travel and per diem charges are governed by Pub .L. 99-234 and FAR Part 31, and are reimbursable by the ordering agency or can be priced as a fixed price item on orders placed under the Multiple Award Schedule. The Industrial Funding Fee does NOT apply to travel and per diem charges.

NOTE: Refer to FAR Part 31.205-46 Travel Costs, for allowable costs that pertain to official company business travel in regards to this contract.

- (c) Certifications, Licenses and Accreditations: As a commercial practice, the Contractor may be required to obtain/possess any variety of certifications, licenses and accreditations for specific FSC/service code classifications offered. All costs associated with obtaining/ possessing such certifications, licenses and accreditations should be factored into the price offered under the Multiple Award Schedule program.
- (d) Insurance: As a commercial practice, the Contractor may be required to obtain/possess insurance coverage for specific FSC/service code classifications offered. All costs associated with obtaining/possessing such insurance should be factored into the price offered under the Multiple Award Schedule program.
- (e) Personnel: The Contractor may be required to provide key personnel, resumes or skill category descriptions in the performance of orders issued under this contract. Ordering activities may require agency approval of additions or replacements to key personnel.
- (f) Organizational Conflicts of Interest: Where there may be an organizational conflict of interest as determined by the ordering agency, the Contractor's participation in such order may be restricted in accordance with FAR Part 9.5.
- (g) Documentation/Standards: The Contractor may be requested to provide products or services in accordance with rules, regulations, OMB orders, standards and documentation as specified by the agency's order.
- (h) Data/Deliverable Requirements: Any required data/deliverables at the ordering level will be as specified or negotiated in the agency's order.
- (i) Government-Furnished Property: As specified by the agency's order, the Government may provide property, equipment, materials or resources as necessary.
- (j) Availability of Funds: Many Government agencies' operating funds are appropriated for a specific fiscal year. Funds may not be presently available for any orders placed under the contract or any option year. The Government's obligation on orders placed under this contract is contingent upon the availability of appropriated funds from which payment for ordering purposes can be made. No legal liability on the part of the Government for any payment may arise until funds are available to the ordering Contracting Officer.

15. CONTRACT ADMINISTRATION FOR ORDERING ACTIVITIES: Any ordering activity, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of termination as might the GSA Contracting Officer under provisions of FAR 52.212-4, paragraphs (l) Termination for the ordering activity's convenience, and (m) Termination for Cause (See C.1.)

16. GSA ADVANTAGE!

GSA Advantage! is an on-line, interactive electronic information and ordering system that provides on-line access to vendors' schedule prices with ordering information. GSA Advantage! will allow the user to perform various searches across all contracts including, but not limited to:

- (1) Manufacturer;
- (2) Manufacturer's Part Number; and
- (3) Product categories.

Agencies can browse GSA Advantage! by accessing the Internet World Wide Web utilizing a browser (ex.: NetScape). The Internet address is <http://www.fss.gsa.gov/>.

17. PURCHASE OF OPEN MARKET ITEMS

NOTE: Open Market Items are also known as incidental items, noncontract items, non-Schedule items, and items not on a Federal Supply Schedule contract. ODCs (Other Direct Costs) are not part of this contract and should be treated as open market purchases. Ordering Activities procuring open market items must follow FAR 8.402(f).

For administrative convenience, an ordering activity contracting officer may add items not on the Federal Supply Multiple Award Schedule (MAS) -- referred to as open market items -- to a Federal Supply Schedule blanket purchase agreement (BPA) or an individual task or delivery order, **only if-**

- (1) All applicable acquisition regulations pertaining to the purchase of the items not on the Federal Supply Schedule have been followed (e.g., publicizing (Part 5), competition requirements (Part 6), acquisition of commercial items (Part 12), contracting methods (Parts 13, 14, and 15), and small business programs (Part 19));
- (2) The ordering activity contracting officer has determined the price for the items not on the Federal Supply Schedule is fair and reasonable;
- (3) The items are clearly labeled on the order as items not on the Federal Supply Schedule; and
- (4) All clauses applicable to items not on the Federal Supply Schedule are included in the order.

18. CONTRACTOR COMMITMENTS, WARRANTIES AND REPRESENTATIONS

a. For the purpose of this contract, commitments, warranties and representations include, in addition to those agreed to for the entire schedule contract:

- (1) Time of delivery/installation quotations for individual orders;
- (2) Technical representations and/or warranties of products concerning performance, total system performance and/or configuration, physical, design and/or functional characteristics and capabilities of a product/equipment/service/software package submitted in response to requirements which result in orders under this schedule contract.
- (3) Any representations and/or warranties concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.

b. The above is not intended to encompass items not currently covered by the GSA Schedule contract.

19. OVERSEAS ACTIVITIES

The terms and conditions of this contract shall apply to all orders for installation, maintenance and repair of equipment in areas listed in the pricelist outside the 48 contiguous states and the District of Columbia, except as indicated below:

Upon request of the Contractor, the ordering activity may provide the Contractor with logistics support, as available, in accordance with all applicable ordering activity regulations. Such ordering activity support will be provided on a reimbursable basis, and will only be provided to the Contractor's technical personnel whose services are exclusively required for the fulfillment of the terms and conditions of this contract.

20. BLANKET PURCHASE AGREEMENTS (BPAs)

The use of BPAs under any schedule contract to fill repetitive needs for supplies or services is allowable. BPAs may be established with one or more schedule contractors. The number of BPAs to be established is within the discretion of the ordering activity establishing the BPA and should be based on a strategy that is expected to maximize the effectiveness of the BPA(s). Ordering activities shall follow FAR 8.405-3 when creating and implementing BPA(s).

21. CONTRACTOR TEAM ARRANGEMENTS

Contractors participating in contractor team arrangements must abide by all terms and conditions of their respective contracts. This includes compliance with Clauses 552.238-74, Industrial Funding Fee and Sales Reporting, i.e., each contractor (team member) must report sales and remit the IFF for all products and services provided under its individual contract.

22. INSTALLATION, DEINSTALLATION, REINSTALLATION

The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall received less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies.

The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8.

23. SECTION 508 COMPLIANCE.

If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following:

The EIT standard can be found at: www.Section508.gov/.

24. PRIME CONTRACTOR ORDERING FROM FEDERAL SUPPLY SCHEDULES.

Prime Contractors (on cost reimbursement contracts) placing orders under Federal Supply Schedules, on behalf of an ordering activity, shall follow the terms of the applicable schedule and authorization and include with each order –

- (a) A copy of the authorization from the ordering activity with whom the contractor has the prime contract (unless a copy was previously furnished to the Federal Supply Schedule contractor); and
- (b) The following statement:
This order is placed under written authorization from _____ dated _____. In the event of any inconsistency between the terms and conditions of this order and those of your Federal Supply Schedule contract, the latter will govern.

25. INSURANCE—WORK ON A GOVERNMENT INSTALLATION (JAN 1997)(FAR 52.228-5)

- (a) The Contractor shall, at its own expense, provide and maintain during the entire performance of this contract, at least the kinds and minimum amounts of insurance required in the Schedule or elsewhere in the contract.
- (b) Before commencing work under this contract, the Contractor shall notify the Contracting Officer in writing that the required insurance has been obtained. The policies evidencing required insurance shall contain an endorsement to the effect that any cancellation or any material change adversely affecting the Government's interest shall not be effective—
 - (1) For such period as the laws of the State in which this contract is to be performed prescribe; or
 - (2) Until 30 days after the insurer or the Contractor gives written notice to the Contracting Officer, whichever period is longer.
- (c) The Contractor shall insert the substance of this clause, including this paragraph (c), in subcontracts under this contract that require work on a Government installation and shall require subcontractors to provide and maintain the insurance required in the Schedule or elsewhere in the contract. The Contractor shall maintain a copy of all subcontractors' proofs of required insurance, and shall make copies available to the Contracting Officer upon request.

26. SOFTWARE INTEROPERABILITY.

Offerors are encouraged to identify within their software items any component interfaces that support open standard interoperability. An item's interface may be identified as interoperable on the basis of FSS IT Schedule Price List

participation in a Government agency-sponsored program or in an independent organization program. Interfaces may be identified by reference to an interface registered in the component registry located at <http://www.core.gov>.

27. ADVANCE PAYMENTS

A payment under this contract to provide a service or deliver an article for the United States Government may not be more than the value of the service already provided or the article already delivered. Advance or pre-payment is not authorized or allowed under this contract. (31 U.S.C. 3324)

**TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF
TRAINING COURSES FOR GENERAL PURPOSE COMMERCIAL
INFORMATION TECHNOLOGY EQUIPMENT AND SOFTWARE
(SPECIAL ITEM NUMBER 132-50)**

1. SCOPE

- a. The Contractor shall provide training courses normally available to commercial customers, which will permit ordering activity users to make full, efficient use of general purpose commercial IT products. Training is restricted to training courses for those products within the scope of this solicitation.
- b. The Contractor shall provide training at the Contractor's facility and/or at the ordering activity's location, as agreed to by the Contractor and the ordering activity.

2. ORDER

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPAs) shall be the basis for the purchase of training courses in accordance with the terms of this contract. Orders shall include the student's name, course title, course date and time, and contracted dollar amount of the course.

3. TIME OF DELIVERY

The Contractor shall conduct training on the date (time, day, month, and year) agreed to by the Contractor and the ordering activity.

4. CANCELLATION AND RESCHEDULING

- a. The ordering activity will notify the Contractor at least seventy-two (72) hours before the scheduled training date, if a student will be unable to attend. The Contractor will then permit the ordering activity to either cancel the order or reschedule the training at no additional charge. In the event the training class is rescheduled, the ordering activity will modify its original training order to specify the time and date of the rescheduled training class.
- b. In the event the ordering activity fails to cancel or reschedule a training course within the time frame specified in paragraph a, above, the ordering activity will be liable for the contracted dollar amount of the training course. The Contractor agrees to permit the ordering activity to reschedule a student who fails to attend a training class within ninety (90) days from the original course date, at no additional charge.
- c. The ordering activity reserves the right to substitute one student for another up to the first day of class.
- d. In the event the Contractor is unable to conduct training on the date agreed to by the Contractor and the ordering activity, the Contractor must notify the ordering activity at least seventy-two (72) hours before the scheduled training date.

5. FOLLOW-UP SUPPORT

The Contractor agrees to provide each student with unlimited telephone support for a period of one (1) year from the completion of the training course. During this period, the student may contact the Contractor's instructors for refresher assistance and answers to related course curriculum questions.

Important Note: Due to busy travel schedules of Accelebrate's instructors, students are advised, when possible, to contact their instructor by email rather than by telephone for faster service. Students are requested to ask their instructor for her/his email address at the time of training.

6. PRICE FOR TRAINING

The price that the ordering activity will be charged will be the ordering activity training price in effect at the time of order placement, or the ordering activity price in effect at the time the training course is conducted, whichever is less.

7. INVOICES AND PAYMENT

Invoices for training shall be submitted by the Contractor after ordering activity completion of the training course. Charges for training must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

8. FORMAT AND CONTENT OF TRAINING

- a. The Contractor shall provide written materials (i.e., manuals, handbooks, texts, etc.) normally provided with course offerings. Such documentation will become the property of the student upon completion of the training class.
- b. ****If applicable**** For hands-on training courses, there must be a one-to-one assignment of IT equipment to students.
- c. The Contractor shall provide each student with a Certificate of Training at the completion of each training course.
- d. The Contractor shall provide the following information for each training course offered:
 - (1) The course title and a brief description of the course content, to include the course format (e.g., lecture, discussion, hands-on training);
 - (2) The length of the course;
 - (3) Mandatory and desirable prerequisites for student enrollment;
 - (4) The minimum and maximum number of students per class;
 - (5) The locations where the course is offered;
 - (6) Class schedules; and
 - (7) Price (per student, per class (if applicable)).
- e. For those courses conducted at the ordering activity’s location, instructor travel charges (if applicable), including mileage and daily living expenses (e.g., per diem charges) are governed by Pub. L. 99-234 and FAR Part 31.205-46, and are reimbursable by the ordering activity on orders placed under the Multiple Award Schedule, as applicable, in effect on the date(s) the travel is performed. Contractors cannot use GSA city pair contracts. The Industrial Funding Fee does NOT apply to travel and per diem charges.

9. “NO CHARGE” TRAINING

The Contractor shall describe any training provided with equipment and/or software provided under this contract, free of charge, in the space provided below.

COURSE-BY-COURSE DESCRIPTIONS, PREREQUISITES, AND OTHER INFORMATION

#100 Beginning ASP.NET with VB.NET (5 days)

http://www.accelebrate.com/asp.net/aspnet_vbnet.htm

Teaches experienced developers the VB.NET, ASP.NET, ADO.NET, and Visual Studio .NET skills they need to successfully build database-driven Web applications and Web services. This ASP.NET class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: At least one year of consistent object-oriented or object-based development experience in Java, C++, Visual Basic, or another modern object-oriented or object-based language. In addition, all attendees must have a solid knowledge of HTML and should know the basics of SQL and relational databases. Knowledge of XML and developing server-side Web applications is helpful but not required.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#102 Beginning ASP.NET 2.0 with VB.NET 2005 (5 days)

http://www.accelebrate.com/asp.net/aspnet_vbnet_2005.htm

Teaches experienced developers the VB.NET, ASP.NET, ADO.NET, and Visual Studio .NET skills they need to successfully build database-driven Web applications and Web services. This ASP.NET class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: At least one year of consistent object-oriented or object-based development experience in Java, C++, Visual Basic, or another modern object-oriented or object-based language. In addition, all attendees must have a solid knowledge of HTML and should know the basics of SQL and relational databases. Knowledge of XML and developing server-side Web applications is helpful but not required.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#107 Advanced VB.NET 2005 (4 days)

http://www.accelebrate.com/vb.net/adv_vbnet_2005.htm

Accelebrate's Advanced VB.NET 2005 training course teaches developers the VB.NET skills they need to create more sophisticated applications. This Advanced VB.NET training class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 15-20 minutes.

Prerequisites: All attendees must have prior VB.NET 2005 development experience.

Price for group up to 3 students: \$7,125.80
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#110 Building Web Services with VB.NET (3 days)

http://www.accelebrate.com/asp.net/web_services_vbnet.htm

Accelebrate's Building Web Services with VB.NET teaches you how to build a solid foundation for the development of Web Services using VB.NET and gain an understanding of how commonly used protocols can impact your development effort. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 15-20 minutes.

Prerequisites: Accelebrate's Beginning ASP.NET with VB.NET (#100 or #102), Accelebrate's Building Windows Applications with VB.NET (#120 or #122), or equivalent experience.

Price for group up to 3 students: \$6,695.09
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#120 Building Windows Applications with VB.NET (5 days)

http://www.accelebrate.com/vb.net/vbnet_windows.htm

Teaches experienced developers the VB.NET, ADO.NET, and Visual Studio .NET skills they need to successfully build database-driven Windows applications and services. This VB.NET class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 15-20 minutes.

Prerequisites: At least one year of consistent object-oriented or object-based development experience in Java, C++, Visual Basic, or another modern object-oriented or object-based language. In addition, all VB.NET training attendees should know the basics of SQL and relational databases.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#122 Building Windows Applications with VB.NET 2005 (5 days)

http://www.accelebrate.com/vb.net/vbnet_2005_windows.htm

Teaches experienced developers the VB.NET, ADO.NET, and Visual Studio .NET skills they need to successfully build database-driven Windows applications and services. This VB.NET class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 15-20 minutes.

Prerequisites: At least one year of consistent object-oriented or object-based development experience in Java, C++, Visual Basic, or another modern object-oriented or object-based language. In addition, all VB.NET training attendees should know the basics of SQL and relational databases.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#124 ASP.NET Remoting Using VB 2005 (2 days)

http://www.accelebrate.com/vb.net/vbnet_remoting.htm

Accelebrate's .NET Remoting using VB.NET 2005 training teaches developers how to use Remoting in order to facilitate synchronous and asynchronous communication among application components. This class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 15-20 minutes.

Prerequisites: All attendees must have substantial prior experience developing applications with VB.NET prior to taking this course.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#125 Introduction to VB.NET 2.0 (4 days)

http://www.accelebrate.com/vb.net/vbnet_2.htm

Teaches attendees the object-oriented development and VB.NET 2.0 language skills they need to successfully develop elegant, efficient VB.NET code. This VB.NET class is 80% hands-on, 20% lecture, with the longest lecture segments lasting 15-20 minutes.

Prerequisites: Prior full-time programming experience. If your group will not have prior programming experience, we recommend allowing 5 days for this course.

Price for group up to 3 students: \$7,125.80
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#127 ADO.NET 2.0 Using VB.NET 2005 (3 days)

http://www.accelebrate.com/vb.net/ado_vbnet.htm

Teaches attendees how to use ADO.NET, Microsoft's architecture for integrating data from relational databases, XML documents, and other sources with your applications. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 15-20 minutes.

Prerequisites: All attendees should be well-versed in the fundamentals of VB.NET and have experience building VB.Net applications.

Price for group up to 3 students: \$6,695.09
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#130 Beginning ASP.NET with C# (5 days)

http://www.accelebrate.com/asp.net/aspnet_csharp.htm

Teaches experienced developers the C#, ASP.NET, ADO.NET, and Visual Studio .NET skills they need to successfully build database-driven Web applications and Web services. This ASP.NET class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: At least one year of consistent object-oriented or object-based development experience in Java, C++, Visual Basic, or another modern object-oriented or object-based language. In addition, all attendees must have a solid knowledge of HTML and should know the basics of SQL and relational databases. Knowledge of XML and developing server-side Web applications is helpful but not required.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#132 Beginning ASP.NET 2.0 with C# 2005 (5 days)

http://www.accelebrate.com/asp.net/aspnet_csharp_2005.htm

Teaches experienced developers the C#, ASP.NET, ADO.NET, and Visual Studio .NET skills they need to successfully build database-driven Web applications and Web services. This ASP.NET class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: At least one year of consistent object-oriented or object-based development experience in Java, C++, Visual Basic, or another modern object-oriented or object-based language. In addition, all attendees must have a solid knowledge of HTML and should know the basics of SQL and relational databases. Knowledge of XML and developing server-side Web applications is helpful but not required.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#137 Advanced C# 2005 (4 days)

http://www.accelebrate.com/csharp/adv_csharp_2005.htm

Accelebrate's Advanced C# 2005 training course teaches developers the C# skills they need to create more sophisticated applications. This Advanced C# training class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 15-20 minutes.

Prerequisites: All attendees must have prior C# 2005 development experience.

Price for group up to 3 students: \$7,125.80
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#140 Building Web Services with C# (3 days)

http://www.accelebrate.com/asp.net/web_services_csharp.htm

Accelebrate's Building Web Services with C# teaches you how to build a solid foundation for the development of Web Services using C# and gain an understanding of how commonly used protocols can impact your development effort. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 15-20 minutes.

Prerequisites: Accelebrate's Beginning ASP.NET with C# (#130 or #132), Accelebrate's Building Windows Applications with C# (#150 or #152), or equivalent experience.

Price for group up to 3 students: \$6,695.09
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#150 Building Windows Applications with C# (5 days)

http://www.accelebrate.com/csharp/csharp_windows.htm

Teaches experienced developers the C#, ADO.NET, and Visual Studio .NET skills they need to successfully build database-driven Windows applications and services. This C# class is 80% hands-on, 20% lecture, with the longest lecture segments

lasting for 15-20 minutes.

Prerequisites: Attendees for this C# class should have at least one year of consistent object-oriented or object-based development experience in Java, C++, Visual Basic, or another modern object-oriented or object-based language. In addition, all attendees should know the basics of SQL and relational databases.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#152 Building Windows Applications with C# 2005 (5 days)

http://www.accelebrate.com/csharp/csharp_2005_windows.htm

Teaches experienced developers the C#, ADO.NET, and Visual Studio .NET skills they need to successfully build database-driven Windows applications and services. This C# class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 15-20 minutes.

Prerequisites: Attendees for this C# class should have at least one year of consistent object-oriented or object-based development experience in Java, C++, Visual Basic, or another modern object-oriented or object-based language. In addition, all attendees should know the basics of SQL and relational databases.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#155 Introduction to C# 2.0 (4 days)

http://www.accelebrate.com/csharp/csharp_2.htm

Teaches attendees the object-oriented development and C# 2.0 language skills they need to successfully develop elegant, efficient C# code. This C# class is 80% hands-on, 20% lecture, with the longest lecture segments lasting 15-20 minutes.

Prerequisites: Attendees should have prior full-time programming experience.

Price for group up to 3 students: \$7,125.80
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#157 ADO.NET 2.0 Using C# (3 days)

http://www.accelebrate.com/csharp/ado_csharp.htm

Teaches attendees how to use ADO.NET, Microsoft's architecture for integrating data from relational databases, XML documents, and other sources with your applications. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 15-20 minutes.

Prerequisites: All attendees should be well-versed in the fundamentals of C# and have experience building C# applications.

Price for group up to 3 students: \$6,599.38
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#160 Introduction to Microsoft Web (3 days)

http://www.accelebrate.com/expression_training/default.htm

Microsoft Expression Web is Microsoft's state-of-the-art web design tool (and a successor to Microsoft FrontPage). In this three-day, hands-on class, attendees learn how to use Microsoft Expression Web to design attractive, CSS-based, scalable web sites and front-ends for web-based applications. This Microsoft Expression Web training class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior Microsoft Expression Web experience is presumed.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#162 Building Applications with Microsoft Expression Blend (3 days)

http://www.accelebrate.com/asp_and_com/beginning_asp_vbscript.htm

Accelebrate's Beginning Active Server Pages (ASP) with VBScript training class gives attendees the hands-on experience they need to successfully build data-driven ASP applications using the VBScript programming language. This class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: All students should be familiar with HTML fundamentals, including text layout, image placement, form creation, and table design.

Price for group up to 3 students: \$5,737.96
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#170 Beginning ASP with VBScript (3 days)

http://www.accelebrate.com/asp_and_com/beginning_asp_vbscript.htm

Gives attendees the hands-on experience they need to successfully build data-driven ASP applications using the VBScript programming language. This class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: All students should be familiar with HTML fundamentals, including text layout, image placement, form creation, and table design. If students won't have these skills prior to class, we'd be glad to include training in these areas as part of this class.

Price for group up to 3 students: \$6,216.53
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#175 Beginning ASP with JScript (3 days)

http://www.accelebrate.com/asp_and_com/beginning_asp_jscript.htm

Gives attendees the hands-on experience they need to successfully build data-driven ASP applications using the JScript (JavaScript) programming language. This class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: All students should be familiar with HTML fundamentals, including text layout, image placement, form creation, and table design. If students won't have these skills prior to class, we'd be glad to include training in these areas as part of this class.

Price for group up to 3 students: \$6,216.53
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#180 Intermediate ASP with VBScript (2 days)

http://www.accelebrate.com/asp_and_com/intermediate_asp_vbscript.htm

Gives attendees the hands-on experience they need to use VBScript to build more powerful ASP applications that utilize advanced validation, error handling, and security, as well as XML. This class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: Accelebrate's Beginning ASP with VBScript (#170), or equivalent experience. Attendees should be familiar with the basics of ASP and VBScript, and have extensive HTML experience.

Price for group up to 3 students: \$4,302.28

Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#185 Intermediate ASP with JScript (2 days)

http://www.accelebrate.com/asp_and_com/intermediate_asp_jscript.htm

Gives attendees the hands-on experience they need to use JScript to build more powerful ASP applications that utilize advanced validation, error handling, and security, as well as XML. This class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: Accelebrate's Beginning ASP with Jscript (#175), or equivalent experience. Attendees should be familiar with the basics of ASP and JScript, and have extensive HTML experience.

Price for group up to 3 students: \$4,302.28
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#190 Advanced ASP: Building and Integrating Visual Basic COM Objects (2 days)

http://www.accelebrate.com/asp_and_com/asp_visualbasic_com.htm

Optimizing the speed, robustness, and reusability of your ASP applications requires implementing your application's business and data access logic as compiled COM objects, rather than as slower ASP scripts. In this class, experienced ASP developers learn how to write, test, and deploy COM objects using Visual Basic 6.0. This class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: Accelebrate's Intermediate ASP with VBScript (#170), Intermediate ASP with JScript (#175), or equivalent experience.

Price for group up to 3 students: \$4,302.28
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#195 Advanced ASP: XML Web Services (2 days)

http://www.accelebrate.com/asp_and_com/asp_web_services.htm

Attendees learn how to write ASPs that communicate with Web services, as well as how to build their own ASP-based Web services using Microsoft's SOAP Toolkit 3.0. This class is 85% hands-on, 15% lecture, with the longest lecture segments

lasting for 10 minutes.

Prerequisites: Accelebrate's Intermediate ASP with VBScript (#170), Accelebrate's Intermediate ASP with Jscript (#175), or equivalent experience. Attendees should be familiar with the basics of ASP and VBScript, and have extensive HTML experience.

Price for group up to 3 students: \$4,302.28
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#198 Building Office Solutions with Visual Studio 2005 (2 days)

http://www.accelebrate.com/visual_studio_training/default.htm

This course is designed for developers who want to develop solutions based on Microsoft Word 2003, Microsoft Excel 2003, or Microsoft Outlook 2003. You'll learn about the types of solutions you can create with Visual Studio Tools for Office, understand how work with the Office object models, find out how to create your own user interface through Windows forms or the Actions pane, learn about deploying your solutions to end-user computers, and much more. This class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: All attendees should have substantial prior VB.NET or C# development experience.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#200 Beginning Java Application Development (5 days)

http://www.accelebrate.com/corejava/beginning_java.htm

Teaches aspiring Java programmers the skills they need to successfully write their first applications in Java. This Java course is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: This Java course can be tailored for audiences ranging from first-time programmers to experienced OO developers seeking to learn Java. It is strongly recommended that all course attendees have similar levels of experience.

Price for group up to 3 students: \$8,130.78
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#201 Introduction to Object-Oriented (OO) Analysis and Design using the Unified Modeling Language (UML) (5 days)

http://www.accelebrate.com/uml_training/Default.htm

This five-day course teaches you how to use object-oriented techniques to analyze real-world requirements and to design solutions that are ready to code. The course employs Unified Modeling Language, using UML 2.0 notation. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees should have prior programming experience. No prior object-oriented development experience is presumed.

Price for group up to 3 students:	\$8,609.34
Price for each additional student:	\$478.56
Minimum number of students:	3
Maximum number of students:	15
Locations where offered:	On-site at client's location worldwide.
Class schedules:	Per client's needs.

#203 Java Development for Secure Systems (3 days)

http://www.accelebrate.com/corejava/secure_systems.htm

This course starts with basic concepts of code security - what the J2SE runtime does to protect the system from Java code, and Java code from other Java code - and good secure-coding practices. It then takes students through exercises in basic cryptography skills using the appropriate Java API. Finally, it moves on to enterprise software and the issues related to component-based architectures such as Web applications, EJBs, and Java messaging components. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Solid Java programming experience is assumed - both structured and object-oriented techniques. Accelebrate's Beginning Java Application Development (#200) is excellent preparation for this course. Some knowledge of J2EE architecture and development is also required, though extensive practical experience with J2EE development is not strictly necessary.

Price for group up to 3 students:	\$7,626.37
Price for each additional student:	\$287.14
Minimum number of students:	3
Maximum number of students:	15
Locations where offered:	On-site at client's location worldwide.
Class schedules:	Per client's needs.

#205 XML Programming Using Java (4 days)

<http://www.accelebrate.com/corejava/xml.htm>

This class builds skills in Java's XML processing APIs - chiefly parsing using SAX and DOM and transformations using XSLT, all using the Java API for XML Processing, or JAXP. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Experience in Java Programming, including object-oriented Java and the Java streams model, is essential. Basic understanding of XML is required. XML Schema is used peripherally in the course, and knowledge of this technology will be helpful, but is not required.

Price for group up to 3 students: \$8,130.78
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#210 Advanced JDBC Techniques for Java Programmers (3 days)

<http://www.accelebrate.com/corejava/jdbc.htm>

Teaches intermediate-level Java developers the JDBC skills they need to build powerful, database-driven applications. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees should be familiar with basic Java programming, either from their own experience or from Accelebrate's Beginning Java Application Development (#200) or Beginning JSP & Servlets (#215).

Price for group up to 3 students: \$6,460.59
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#212 Intermediate Java Programming (5 days)

http://www.accelebrate.com/corejava/int_java.htm

Accelebrate's Intermediate Java Programming training course teaches Java developers advanced object-oriented concepts, collections, logging, file I/O, unit testing, and a wide variety of other valuable Java skills. This Java training course is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Students must be able to write, compile, test, and debug simple Java programs, using structured programming techniques, strong data types, and flow-control constructs such as conditionals and loops. Our Beginning Java Application Development class (#200) is recommended.

Price for group up to 3 students: \$9,566.46
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#213 Advanced Java Programming (5 days)

http://www.accelebrate.com/corejava/adv_java.htm

Accelebrate's Advanced Java Programming training course teaches Java developers the latest advanced Java language skills, including generics, annotations, threads, reflections, sockets, RMI, the Java Foundation Classes, and JDBC. This Java training course is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Students must be able to write, compile, test, and debug simple Java programs, using structured programming techniques, strong data types, and flow-control constructs such as conditionals and loops. Our Beginning Java Application Development class (#200) is recommended.

Price for group up to 3 students:	\$9,566.46
Price for each additional student:	\$478.56
Minimum number of students:	3
Maximum number of students:	15
Locations where offered:	On-site at client's location worldwide.
Class schedules:	Per client's needs.

#215 Beginning JSP & Servlets (5 days)

http://www.accelebrate.com/jsp_servlets/beginning_jsp_and_servlets.htm

Teaches beginning and early intermediate Java developers how to build database-driven Web applications using JavaServer Pages and Java Servlets. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: This Servlets/JSP course can be tailored to any level of Java experience. In general, we recommend that all attendees be fluent in HTML and have a prior knowledge of object-oriented or object-based programming, as well as some knowledge of SQL and relational databases.

Price for group up to 3 students:	\$9,566.46
Price for each additional student:	\$478.56
Minimum number of students:	3
Maximum number of students:	15
Locations where offered:	On-site at client's location worldwide.
Class schedules:	Per client's needs.

#217 Introduction to JavaServer Faces (3 days)

http://www.accelebrate.com/jsf_training/default.htm

In this hands-on class, attendees learn how to rapidly build JSF applications. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees should have a solid foundation in Java programming and prior hands-on experience developing JavaServer Pages.

Price for group up to 3 students:	\$6,695.09
Price for each additional student:	\$287.14
Minimum number of students:	3
Maximum number of students:	15
Locations where offered:	On-site at client's location worldwide.

Class schedules: Per client's needs.

#218 Advanced JavaServer Faces (2 days)

http://www.accelebrate.com/jsf_training/adv_javascript_faces.htm

Accelebrate's Advanced JSF training teaches attendees how to build custom JSF components and Ajax applications. This class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Prior experience with JSF is required. Our Introduction to JavaServer Faces (#217) training class meets this requirement.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#220 Mastering the JSTL (Java Standard Tag Library) (3 days)

http://www.accelebrate.com/jsp_servlets/jstl.htm

Teaches attendees how to use the powerful JSP tag libraries provided at no charge by the Jakarta Taglibs project (see <http://jakarta.apache.org/taglibs/>). By encapsulating powerful functionality within easily understood, compact syntax, the JSTL makes it possible for Java developers to create JSP applications much more quickly. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All JSTL training attendees must have attended Accelebrate's Beginning JSP & Servlets (#215), or have equivalent real-world experience.

Price for group up to 3 students: \$6,695.09
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#225 Authoring JSP Tag Libraries (taglibs) (2 days)

http://www.accelebrate.com/jsp_servlets/jsp_tag_libraries.htm

Teaches developers how to write and deploy JSP tag libraries. This JSP tag libraries class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All JSP tag libraries training attendees must have attended Accelebrate's Beginning JSP & Servlets (#215), or have equivalent real-world experience. Attendees may also benefit from attending Mastering the JSTL (Java Standard Tag Library) (#220).

Price for group up to 3 students: \$4,780.84

Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#227 Introduction to Hibernate (2 days)

http://www.accelebrate.com/hibernate_training/default.htm

In this class, experienced Java developers learn how to put the Hibernate engine to work within their applications. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees must have at least one year of full-time Java development experience and an excellent understanding of relational databases and SQL.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#228 Introduction to the Spring Framework (condensed) (3 days)

http://www.accelebrate.com/spring_framework_training/default.htm

Attendees learn how to use Spring to rapidly build J2EE applications. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees must have at least one year of full-time Java and JSP development experience. Prior experience with EJB and Java web services is recommended but not required.

Price for group up to 3 students: \$6,695.09
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#228 Introduction to the Spring Framework (complete) (4 days)

http://www.accelebrate.com/spring_framework_training/default.htm

Attendees learn how to use Spring to rapidly build J2EE applications. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees must have at least one year of full-time Java and JSP development experience. Prior experience with EJB and Java web services is recommended but not required.

Price for group up to 3 students: \$8,130.78
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#230 Introduction to Jakarta Struts (5 days)

<http://www.accelebrate.com/struts/default.htm>

Experienced Java developers learn how to use Struts and the Model-View-Controller (MVC) design pattern to build scalable, maintainable data-driven Web applications. This Java Struts class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees must have attended Accelebrate's Beginning Java with Servlets & JSP (#215), or have equivalent real-world experience.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#250 Introduction to Apache httpd (2 days)

http://www.accelebrate.com/open_source_training/apache_httpd_training.htm

Attendees learn how to set up, configure, administer, and secure Apache httpd. This Apache httpd class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees should be familiar with general principles of Web server administration and have some experience building web applications.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#260 Administering Apache Tomcat (2 days)

http://www.accelebrate.com/apache_tomcat_training/apache_tomcat_training.htm

Attendees learn how to administer the Tomcat server, how to deploy applications on the server, and how to ensure the server's security. This Apache Tomcat class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20

minutes.

Prerequisites: All attendees should be familiar with general principles of Web server administration and have some experience building web applications.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#265 Introduction to JBoss Administration (2 days)

http://www.accelebrate.com/jboss_training/default.htm

In this two-day, hands-on class, attendees learn how to successfully use and administer the JBoss Application Server. This JBoss class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees should be familiar with general principles of Web server administration and have some experience building Web applications.

Price for group up to 3 students: \$6,695.09
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#270 Introduction to Java EE Design Patterns (2 days)

http://www.accelebrate.com/design_patterns/default.htm

In this two-day seminar, attendees learn the object-oriented concepts and core Java EE design patterns necessary for building scalable, extensible systems. This course is delivered as a highly interactive two-day seminar, with extensive live examples.

Prerequisites: All attendees should have at least one year of experience writing Java code.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#272 Introduction to Java EE with JBoss (5 days)

http://www.accelebrate.com/jsp_servlets/j2ee_jboss.htm

This course teaches attendees the fundamentals of Java EE technologies such as JSP, Servlets, JNDI, Hibernate, session EJBs, message-driven beans, Java Mail, Java security, and Java web services. Important note: Many of these topics, such as servlets/JSP and EJB, could easily be a week of training themselves. This course is intended as an effective, hands-on overview of these technologies, but more depth may be desired. This class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Accelebrate's Beginning Java Application Development (#200) or equivalent experience.

Price for group up to 3 students: \$9,087.90
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#275 Introduction to EJB (4 days)

http://www.accelebrate.com/ejb_training/default.htm

Introduction to EJB teaches attendees the skills they need to successfully driven all types of Enterprise JavaBeans, including session beans, entity beans, and message-driven beans. This course is taught using the EJB 3.0 framework. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees should have a solid Java programming experience. Some experience with distributed systems development, especially object-based systems such as Java RMI, CORBA, or COM is a plus. Some knowledge of JDBC is helpful in understanding the EJB persistence model. Understanding of XML is a plus but is not needed.

Price for group up to 3 students: \$8,896.48
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#280 Introduction to Java Web Services (5 days)

http://www.accelebrate.com/java_webservices_training/web_services.htm

This class prepares Java programmers to develop interoperable Java Web services and using SOAP, WSDL, and XML Schema. Students get an overview of the interoperable and Java-specific Web services architectures, and then learn the standard APIs for SOAP messaging and WSDL-driven, component-based service development. Both document-style and RPC-style messages and services are covered in depth. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Solid experience in Java Programming, including object-oriented Java and the Java streams model, is essential to learning to build Java Web services. Some experience with Java EE development, especially Web applications using servlets, will be very helpful, but is not strictly required. Some understanding of XML and XML Schema is strongly recommended. Various related technology is discussed in the course: JAXP, SAX, DOM, XSLT, XPath, JSP, and JSTL. None of these is a formal prerequisite for the course, and labs are built to allow students without experience in these topics to work through successfully. Experience in these areas will be helpful, however.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#281 Developing Java Web Services for Java EE 5 (5 days)

[://www.accelebrate.com/java_webservices_training/weblogic.htm](http://www.accelebrate.com/java_webservices_training/weblogic.htm)

This class prepares Java programmers to develop Web services and clients using the BEA WebLogic Platform™, in accordance with prevailing standards such as SOAP, WSDL, and JAX-RPC. This class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Experience in Java Programming, including object-oriented Java and the Java streams model is essential. Some understanding of XML and XML Schema will be helpful, but is not strictly necessary.

Price for group up to 3 students: \$9,566.46
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#282 Developing Java Web Services with WebLogic (5 days)

http://www.accelebrate.com/java_webservices_training/weblogic.htm

This class prepares Java programmers to develop Web services and clients using the BEA WebLogic Platform(TM), in accordance with prevailing standards such as SOAP, WSDL, and JAX-RPC. Students get an overview of the interoperable and Java-specific Web services architectures, and then learn the standard (J2EE 1.4) APIs for SOAP messaging and WSDL-driven, component-based service development, working extensively with the BEA WebLogic Server to implement, deploy and test Web services. Both document-style and RPC-style messages and services are covered in depth. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Experience in Java Programming, including object-oriented Java and the Java streams model is essential. Some understanding of XML and XML Schema will be helpful, but is not strictly necessary.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#283 Securing Java Web Services (3 days)

http://www.accelebrate.com/java_webservices_training/security.htm

This course teaches attendees the J2EE and security techniques they need to successfully secure Java web services. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Experience developing Java web services is assumed — either via SAAJ or JAX-RPC. Students are expected to be able to read and write XML fluently, and have some familiarity with XML Schema.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#290 Introduction to Java Message Service (1 day)

http://www.accelebrate.com/jms_training/default.htm

Accelebrate's Introduction to Java Message Service training teaches attendees everything they need to know about asynchronous messaging via JMS. Both the point-to-point and publish-and-subscribe messaging styles are covered. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees should have a solid Java programming background.

Price for group up to 3 students: \$2,866.59
Price for each additional student: \$181.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#292 Introduction to the Java Persistence API (3 days)

http://www.accelebrate.com/jpa_training/default.htm

Accelebrate's JPA Training: Introduction to the Java Persistence API class teaches attendees how to implement JPA for data persistence. JPA is a standard feature of Java EE 5 and later, but can also be used with Java SE applications. This class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees must have substantial prior Java development and relational database experience.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#300 Beginning ColdFusion (3 days)

http://www.accelebrate.com/coldfusion_training/beginning_coldfusion.htm

Teaches attendees the core ColdFusion Markup Language (CFML) skills they need to successfully build database-driven Web sites with ColdFusion. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All Beginning ColdFusion training students must be fluent in HTML, including text layout, image placement, hyperlinks, tables, and forms. Prior SQL and programming experience is helpful but not required.

Price for group up to 3 students: \$5,737.96
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#305 Advanced ColdFusion (2 days)

http://www.accelebrate.com/coldfusion_training/advanced_coldfusion.htm

Teaches attendees the advanced ColdFusion language skills they need to build more powerful ColdFusion applications. Attendees learn how to reuse code through functions, components, and CF_ tags, how to store and manipulate data in arrays and structures, and how to handle errors and debug their site using CFERROR, try-catch-finally exception handling, and CFDUMP. This ColdFusion class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All students must be fluent in HTML, including text layout, image placement, hyperlinks, tables, and forms. Prior SQL and programming experience is helpful but not required. In addition, all attendees must have taken Accelebrate's Beginning ColdFusion (#300) or have equivalent experience.

Price for group up to 3 students: \$4,302.28
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#310 ColdFusion Fusebox (3 days)

http://www.accelebrate.com/coldfusion_training/coldfusion_fusebox.htm

Teaches developers the ColdFusion and Fusebox skills needed to rapidly build scalable ColdFusion applications using Fusebox. This ColdFusion Fusebox class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All ColdFusion Fusebox training students must be fluent in HTML, including text layout, image placement, hyperlinks, tables, and forms. Prior SQL and programming experience is helpful but not required. In addition, all attendees must have taken Accelebrate's Beginning ColdFusion (#300) and Advanced ColdFusion (#305) or have equivalent experience.

Price for group up to 3 students: \$6,695.09
Price for each additional student: \$287.14

Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#350 Introduction to Adobe Acrobat 7.0 (2 days)

http://www.accelebrate.com/adobe_training/acrobat7_training.htm

Accelebrate's Introduction to Adobe Acrobat training teaches attendees the Acrobat skills they need to create and edit Acrobat documents, to set up Acrobat document review cycles, to build Acrobat forms, and to take advantage of Acrobat's security and signature features. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#351 Introduction to Adobe Acrobat 8.0 (2 days)

http://www.accelebrate.com/adobe_training/acrobat_training.htm

Accelebrate's Introduction to Adobe Acrobat training teaches attendees the Acrobat skills they need to create and edit Acrobat documents, to set up Acrobat document review cycles, to build Acrobat forms, and to take advantage of Acrobat's security and signature features. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$3,584.43
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#355 Introduction to Adobe GoLive CS2 (2 days)

http://www.accelebrate.com/adobe_training/golive_training.htm

Accelebrate's Introduction to Adobe GoLive training teaches attendees how to successfully develop, edit, and manage web sites using Adobe GoLive. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#360 Introduction to Adobe Photoshop CS2 (3 days)

http://www.accelebrate.com/adobe_training/photoshop_training.htm

Accelebrate's Introduction to Adobe Photoshop training teaches attendees how to edit photographs and create graphics using Adobe Photoshop. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#361 Introduction to Adobe Photoshop CS3 (3 days)

http://www.accelebrate.com/adobe_training/photoshop_training.htm

Accelebrate's Introduction to Adobe Photoshop training teaches attendees how to edit photographs and create graphics using Adobe Photoshop. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#365 Introduction to Adobe InDesign CS2 (2 days)

http://www.accelebrate.com/adobe_training/indesign_intro_training.htm

Accelebrate's Introduction to Adobe InDesign training teaches attendees how to build newsletters, brochures, and other documents using Adobe InDesign. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#366 Advanced Adobe InDesign CS2 (2 days)

http://www.accelebrate.com/adobe_training/indesign_adv_training.htm

Accelebrate's Advanced Adobe InDesign training teaches attendees the advanced InDesign skills they need to create sophisticated documents for print or electronic distribution. This training class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Introduction to Adobe InDesign CS2 (#365) or equivalent experience.

Price for group up to 3 students: \$4,302.28
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#367 Introduction to Adobe InDesign CS3 (2 days)

http://www.accelebrate.com/indesign_training/indesign_cs3_training.htm

Accelebrate's Introduction to Adobe InDesign training teaches attendees how to build newsletters, brochures, and other documents using Adobe InDesign. This training class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#368 Advanced Adobe InDesign CS3 (2 days)

http://www.accelebrate.com/indesign_training/adv_indesign_cs3_training.htm

Accelebrate's Advanced InDesign CS3 training teaches attendees the sophisticated techniques they need for producing polished InDesign documents. This training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Accelebrate's Introduction to Adobe InDesign CS3 (#367) or equivalent experience.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#370 Introduction to Adobe Illustrator CS2 (2 days)

http://www.accelebrate.com/adobe_training/illustrator_training.htm

Accelebrate's Introduction to Adobe Illustrator training teaches attendees how to successfully create dazzling illustrations using Adobe Illustrator. This class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#371 Introduction to Adobe Illustrator CS3 (3 days)

http://www.accelebrate.com/illustrator_training/illustrator_cs3_training.htm

Accelebrate's Introduction to Adobe Illustrator training teaches attendees how to successfully create dazzling illustrations using Adobe Illustrator. This training class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#375 Introduction to Adobe Flex 2 (5 days)

http://www.accelebrate.com/adobe_training/flex_training.htm

Accelebrate's Introduction to Adobe Flex 2 training teaches attendees how to develop rich, data-driven applications using the Flex framework. This training class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Prior object-oriented programming experience in a language such as Java, C++, C#, or VB.NET, or extensive,

intensive development experience with ActionScript 2.0.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#380 Introduction to Adobe Captivate 2 (2 days)

http://www.accelebrate.com/adobe_training/captivate_training.htm

Accelebrate's Introduction to Adobe Captivate 2 course teaches attendees how to use Captivate to create simulations, software demonstrations, and scenario-based training. This training class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior Captivate experience is presumed.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#381 Introduction to Adobe Captivate 3 (2 days)

http://www.accelebrate.com/captivate_training/captivate_3_training.htm

Accelebrate's Introduction to Adobe Captivate 3 course teaches attendees how to use Captivate to create simulations, software demonstrations, and scenario-based training. This training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior Captivate experience is presumed.

Price for group up to 3 students: \$3,823.71
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#385 Introduction to Adobe FrameMaker 7.0 (3 days)

http://www.accelebrate.com/adobe_training/framemaker_training.htm

Accelebrate's Introduction to Adobe FrameMaker 7 course teaches attendees how to author and publish documents and

books using Adobe FrameMaker. This training class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior FrameMaker experience is presumed.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#400 Beginning Dreamweaver (2 days)

http://www.accelebrate.com/dreamweaver_mx_training/beginning_dreamweaver_mx.htm

Teaches attendees everything they need to know in order to successfully build their first sites with Dreamweaver. This Dreamweaver class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Prior experience using the Web is required. This course does not require knowledge of HTML, but attendees with HTML knowledge will find Dreamweaver much easier to use in both the short- and long-run.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#401 Introduction to Adobe Dreamweaver CS3 (3 days)

http://www.accelebrate.com/dreamweaver_training/dreamweaver_cs3_training.htm

Adobe Dreamweaver CS3 is the leading Web development tool for Web professionals. In just 3 days, this Dreamweaver training class teaches attendees everything they need to know in order to successfully build their first sites with Dreamweaver. This training class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes. Students "learn by doing," with immediate opportunities to apply the material they learn to real-world problems.

Prerequisites: Prior experience using the Web is required. This course does not require knowledge of HTML, but attendees with HTML knowledge will find Dreamweaver much easier to use in both the short- and long-run. Toward this end, we would be delighted to teach a one-day HTML primer immediately prior to this course.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#405 Advanced Dreamweaver (2 days)

http://www.accelebrate.com/dreamweaver_mx_training/advanced_dreamweaver_mx.htm

Teaches attendees the skills they need to make their sites more interactive with rollover images, forms, JavaScript behaviors, Fireworks graphics, and more. In addition, attendees will master using Cascading Style Sheets (CSS) to more precisely format their pages and to apply design choices made on one page across multiple pages on their site. This Dreamweaver class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Beginning Macromedia Dreamweaver (#400) or equivalent experience.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#406 Advanced Dreamweaver CS3 (2 days)

http://www.accelebrate.com/dreamweaver_training/advanced_dreamweaver_cs3.htm

Accelebrate's Advanced Adobe Dreamweaver CS3 training class teaches attendees the skills they need to make their sites more interactive with forms, behaviors, multimedia, and Ajax. This Dreamweaver CS3 training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Introduction to Adobe Dreamweaver CS3 training class (#401) or equivalent experience.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#410 E-Learning with Dreamweaver CourseBuilder and Learning Site (3 days)

http://www.accelebrate.com/dreamweaver_mx_training/coursebuilder_learnsite.htm

Teaches attendees how to use Macromedia Dreamweaver and its CourseBuilder and Learning Site extensions to build dynamic e-learning applications. Attendees will learn the best Dreamweaver workflow for creating their course, how to add quizzes and games using CourseBuilder, and how to track learners' results. This Macromedia Dreamweaver CourseBuilder class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Beginning Macromedia Dreamweaver (#400) or equivalent experience. Accelebrate's Advanced Macromedia Dreamweaver (#405) is recommended but not required.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$239.28

Price for each additional student:

Minimum number of students: 3

Maximum number of students: 15

Locations where offered: On-site at client's location worldwide.

Class schedules: Per client's needs.

#415 Building Data-Driven ColdFusion Web Sites with Dreamweaver (2 days)

http://www.accelebrate.com/dreamweaver_mx_training/coldfusion_dreamweaver_mx_integration.htm

Teaches attendees the Dreamweaver and ColdFusion skills they need to integrate databases with their Web sites. This Dreamweaver class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Beginning Macromedia Dreamweaver (#400) or equivalent experience.

Price for group up to 3 students: \$3,584.43

Price for each additional student: \$239.28

Minimum number of students: 3

Maximum number of students: 15

Locations where offered: On-site at client's location worldwide.

Class schedules: Per client's needs.

#416 Building Data-Driven ASP Web Sites with Dreamweaver (2 days)

http://www.accelebrate.com/dreamweaver_mx_training/asp_dreamweaver.htm

Teaches attendees the Dreamweaver and ASP skills they need to integrate databases with their Web site. This class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Beginning Macromedia Dreamweaver (#400) or equivalent experience.

Price for group up to 3 students: \$3,584.43

Price for each additional student: \$239.28

Minimum number of students: 3

Maximum number of students: 15

Locations where offered: On-site at client's location worldwide.

Class schedules: Per client's needs.

#417 Building Data-Driven ASP.NET Web Sites with Dreamweaver (2 days)

http://www.accelebrate.com/dreamweaver_mx_training/aspnet_dreamweaver.htm

Teaches attendees the Dreamweaver and ASP.NET skills they need to integrate databases with their Web sites. This Dreamweaver class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Beginning Macromedia Dreamweaver (#400) or equivalent experience.

Price for group up to 3 students: \$3,584.43

Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#418 Building Data-Driven JSP Web Sites with Dreamweaver (2 days)

http://www.accelebrate.com/dreamweaver_mx_training/jsp_dreamweaver.htm

Teaches attendees the Dreamweaver and JSP skills they need to integrate databases with their Web sites. This Dreamweaver class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Beginning Macromedia Dreamweaver (#400) or equivalent experience.

Price for group up to 3 students: \$3,584.43
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#419 Building Data-Driven PHP/MySQL Web Sites with Dreamweaver (2 days)

http://www.accelebrate.com/dreamweaver_mx_training/php_dreamweaver.htm

Teaches attendees the Dreamweaver and PHP skills they need to integrate databases with their Web site. This Dreamweaver class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Beginning Macromedia Dreamweaver (#400) or equivalent experience.

Price for group up to 3 students: \$3,584.43
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#450 Beginning Flash (3 days)

http://www.accelebrate.com/flash_mx_training/beginning_flash.htm

Teaches attendees the skills needed to immediately leverage Flash's powerful capabilities. This Flash class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Prior knowledge of Windows or Macintosh computers and web development. Accelebrate's Beginning Dreamweaver (#400) or equivalent experience is beneficial but not required.

Price for group up to 3 students: \$4,780.84

Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#451 Introduction to Adobe Flash CS3 (3 days)

http://www.accelebrate.com/flash_training/flash_cs3_training.htm

Accelebrate's Introduction to Adobe Flash training teaches attendees the skills they need to immediately leverage Flash's powerful capabilities. This training class is 80% hands-on, 20% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#455 Beginning Flash ActionScript (3 days)

http://www.accelebrate.com/flash_mx_training/beginning_actionscript.htm

Teaches attendees all the core ActionScript skills needed in order to successfully build their first ActionScript-powered Flash applications. This ActionScript class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Beginning Flash (#450) or equivalent experience. This course can be customized to all levels of prior programming experience.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#456 Beginning Flash CS3 ActionScript (3 days)

http://www.accelebrate.com/flash_training/actionscript_cs3_training.htm

This ActionScript training class teaches you all the core ActionScript skills you need in order to successfully build your first ActionScript-powered Flash applications. This ActionScript training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Accelebrate's Introduction to Adobe Flash CS3 (#451) training class or equivalent experience. This course can be customized to all levels of prior programming experience.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#460 Advanced Flash ActionScript (4 days)

http://www.accelebrate.com/flash_mx_training/advanced_actionscript.htm

If you've mastered the fundamentals of ActionScript, your next step is to learn how to use Flash's advanced ActionScript 2.0/3.0 capabilities and components to build sophisticated, data-driven Flash applications. This ActionScript class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Beginning Flash ActionScript (#455) or equivalent experience. This course can be customized to all levels of prior programming experience.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#470 Beginning Fireworks (3 days)

http://www.accelebrate.com/fireworks_training/default.htm

In this extraordinarily hands-on Fireworks class, attendees learn how to put Fireworks 8 to work on their site. This Fireworks class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Prior knowledge of Windows or Macintosh computers. Accelebrate's Beginning Dreamweaver (#400) or equivalent experience is beneficial but not required.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#480 Beginning Authorware (3 days)

http://www.accelebrate.com/authorware_training/beginning_authorware.htm

This class, designed for first-time Authorware users, teaches attendees all the Authorware skills they need to immediately begin building online courses. This Authorware class is 85% hands-on, 15% lecture, with the longest lecture segments lasting

for 15 minutes.

Prerequisites: Prior experience with Windows or Macintosh computers is presumed.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#483 Intermediate Authorware (2 days)

http://www.accelebrate.com/authorware_training/intermediate_authorware.htm

Enables attendees to accelerate their development time and increase the flexibility of the applications they develop. This Authorware class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Beginning Authorware (#480) or equivalent experience.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#486 Building Database- and LMS-Driven Authorware Applications (3 days)

http://www.accelebrate.com/authorware_training/authorware_database_LMS_integration.htm

Attendees learn a variety of techniques for integrating LMS systems and databases with their Authorware applications. This Authorware class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Accelebrate's Beginning Authorware (#480) and Intermediate Authorware (#483), or equivalent experience.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#490 Introduction to Macromedia Contribute (2 days)

http://www.accelebrate.com/macromedia_contribute_training/default.htm

This Macromedia Contribute course, customized to the needs of your specific group, teaches attendees how to use Contribute to its fullest potential. This Macromedia Contribute class is 85% hands-on, 15% lecture, with the longest lecture segments

lasting for 15 minutes.

Prerequisites: Since Contribute integrates with Dreamweaver, it is strongly recommended that all Macromedia Contribute training attendees be familiar with Dreamweaver.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$143.57
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#491 Introduction to Adobe Contribute CS3 (2 days)

http://www.accelebrate.com/contribute_training/contribute_cs3_training.htm

Adobe Contribute makes it easier for authorized individuals to rapidly publish and change content on your Web site, even if these individuals are non-technical. Contribute facilitates content conversion from Microsoft Word or Excel, enforces site design standards, enables you to roll back undesirable site changes, and allows you to grant specific individuals access to change only certain areas of your Web site. This Adobe Contribute training class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes. Students "learn by doing," with immediate opportunities to apply the material they learn to real-world problems.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$3,345.15
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#500 Core XML (3 days)

http://www.accelebrate.com/xml_training/xml_training.htm

Attendees learn the core fundamentals of XML and its related technologies: XML, XSL, DTD, XML Schema, XPath, and more. This XML class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Prior knowledge of HTML and/or relational databases is helpful but not necessary.

Price for group up to 3 students: \$5,737.96
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#503 XML Schema (2 days)

http://www.accelebrate.com/xml_training/xml_schema_training.htm

Teaches attendees everything they need to begin using XSLT in their XML projects. This XSLT class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Prior knowledge of XML, as taught in Accelebrate's Core XML (#500), is required.

Price for group up to 3 students: \$4,541.56
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#505 Mastering XSLT (3 days)

http://www.accelebrate.com/xml_training/xsl_xslt_training.htm

This XSLT class teaches attendees everything they need to begin using XSLT in their XML projects. This XSLT class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Prior knowledge of XML, as taught in Accelebrate's Core XML (#500), is required.

Price for group up to 3 students: \$6,216.53
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#510 Introduction to XSL-FO (2 days)

http://www.accelebrate.com/xml_training/xslfo_training.htm

Introduction to XSL-FO teaches students how transform XML documents with XSL to create PDFs. This class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Prior knowledge of XML and XSLT.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#530 Mastering XMLSpy (3 days)

http://www.accelebrate.com/xml_training/xmlspy_training.htm

XMLSpy, published by Altova (<http://www.XMLSpy.com>), is the leading development tool for creating XML documents, XSLT stylesheets, DTDs, XML Schemas, SOAP and WSDL documents, and other XML-related and XML-based documents. Even if you have a leading .NET or Java development tool, such as Visual Studio .NET or JBuilder, XMLSpy can be a powerful asset to your development efforts. This XMLSpy class teaches your developers the skills they need to make the most of this powerful tool. Accelebrate is proud to be an Altova Education Partner. This XMLSpy class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Prior knowledge of XML is strongly recommended, but this XMLSpy class can be customized for audiences without XML experience.

Price for group up to 3 students: \$6,216.53
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#535 Mastering the XMLSpy Enterprise Suite: XMLSpy, StyleVision, and MapForce (5 days)

http://www.accelebrate.com/xml_training/xmlspy_suite_training.htm

Teaches attendees how to do full lifecycle XML development using the key components of the Altova Enterprise XML Suite: XMLSpy, StyleVision, MapForce. The first three days of this course are identical to Mastering XMLSpy, with the addition of additional days covering StyleVision and MapForce. This XMLSpy class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: Prior knowledge of relational databases, SQL, and HTML is strongly recommended. No prior knowledge of XML is presumed.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#540 Altova Authentic (1 day)

http://www.accelebrate.com/xml_training/authentic_training.htm

Teaches attendees how to use Authentic 2004 to edit existing XML documents and create new XML documents based on existing DTDs or XML Schemas. All attendees learn the roles of XML technologies and structured documents, your organization's XML and content management workflow, and the specifics of using Authentic for day-to-day work. This Authentic class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: None.

Price for group up to 3 students: \$2,675.16
Price for each additional student: \$95.71

Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#550 Introduction to Groovy for Java Developers (4 days)

http://www.accelebrate.com/groovy_training/default.htm

Accelebrate's Groovy for Java Developers training teaches experienced Java developers how to write programs in Groovy that simplify, enhance, and expand their existing knowledge. This training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: All attendees should have a good knowledge of Java techniques, including the Collections framework and JDBC.

Price for group up to 3 students: \$11,480.71
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#555 Introduction to Web Application Development with Groovy and Grails (4 days)

http://www.accelebrate.com/grails_training/default.htm

Accelebrate's Introduction to Web Application Development with Groovy and Grails training teaches experienced web developers how to use the Grails framework to rapidly create sophisticated web applications. This training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: All attendees should be familiar with web development in Java, including servlets, JSPs, and database access. Knowledge of Groovy would be helpful but not required.

Price for group up to 3 students: \$11,480.71
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#600 Introduction to PHP and MySQL (4 days)

http://www.accelebrate.com/php_mysql_training/php_mysql_training.htm

This hands-on MySQL and PHP course teaches attendees everything they need to successfully build data-driven Web sites using MySQL and PHP. Upon request, we would be glad to teach this course with a database other than MySQL. This MySQL and PHP class is 90% hands-on, 10% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: All MySQL and PHP training attendees must be fluent in HTML. The course can be customized to any level of programming and relational database familiarity.

Price for group up to 3 students: \$6,886.51
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#620 Fundamentals of Querying and Administering MySQL (3 days)

http://www.accelebrate.com/php_mysql_training/mysql_training.htm

MySQL is the world's most popular open source client-server database. In this three-day, hands-on course, attendees learn the fundamentals of writing MySQL queries and of administering the MySQL database. This MySQL training class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 15 minutes. Students "learn by doing," with immediate opportunities to apply the material they learn to real-world problems.

Prerequisites: This course can be customized to any level of experience. The last section, Integrating Applications with MySQL, presumes that attendees already know the language in question and merely need to learn how to use the language to automate MySQL.

Price for group up to 3 students: \$7,652.21
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#650 Introduction to SQL Server 2000 (5 days)

http://www.accelebrate.com/sql_training/sql_2000.htm

Accelebrate's Introduction to SQL Server 2000 training teaches attendees the skills they need to successfully build, administer, and query Microsoft SQL Server 2000 databases. This class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#651 Advanced Microsoft SQL Server 2000 Administration (3 days)

http://www.accelebrate.com/sql_training/advanced_sql_2000.htm

Prerequisites: Prior experience with SQL Server 2000 is required. If your group does not have previous experience, we recommend our Introduction to Microsoft SQL Server 2000 Administration class(#650).

Price for group up to 3 students: \$6,599.38
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#652 Introduction to SQL Server 2005 (5 days)

http://www.accelebrate.com/sql_training/sql_2005.htm

Accelebrate's Introduction to SQL Server 2000 training teaches attendees the skills they need to successfully build, administer, and query Microsoft SQL Server 2000 databases. This class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#653 Introduction to SQL Server 2005 Reporting Services (SSRS) (3 days)

http://www.accelebrate.com/sql_training/sql_2005_reporting.htm

Accelebrate's Introduction to SQL Server 2005 Reporting Services training teaches attendees how to create, test, and distribute SQL Server 2005 Reporting Services reports. This class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: All attendees should have prior experience with relational databases and writing SQL queries for SQL Server 2005.

Price for group up to 3 students: \$6,599.38
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#654 Introduction to SQL Server 2005 Analysis Services (SSAS) (3 days)

http://www.accelebrate.com/sql_training/sql_2005_analysis.htm

Accelebrate's Introduction to SQL Server 2005 Analysis Services training teaches attendees how to setup, utilize, and administer SQL Server 2005 Analysis Services (SSAS). This class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees should have prior experience with SQL Server 2005.

Price for group up to 3 students: \$6,599.38
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#655 Introduction to T-SQL for SQL Server (2 days)

http://www.accelebrate.com/transact-sql_training/default.htm

Accelebrate's Introduction to T-SQL for SQL Server class teaches attendees the T-SQL and SQL Server skills they need to develop queries, views, and stored procedures for SQL Server. This class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: This course can be adapted to any level of prior SQL Server and relational database experience.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#656 Introduction to SQL Server 2005 Integration Services (SSIS) (3 days)

http://www.accelebrate.com/sql_training/sql_2005_integration.htm

Accelebrate's Introduction to SQL Server 2005 Integration Services training teaches attendees how to use SSIS to build high performance data integration solutions. This class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: All attendees should have prior experience working with SQL Server 2005.

Price for group up to 3 students: \$6,599.38
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.

Class schedules: Per client's needs.

#657 T-SQL for SQL Server 2005 for Developers (3 days)

http://www.accelebrate.com/transact-sql_training/t-sql_developers.htm

Accelebrate's T-SQL for SQL Server 2005 Developers teaches developers all the Transact-SQL skills they need to develop queries, views, functions, stored procedures, and triggers in SQL Server, as well as embed .NET code. This class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: This course can be adapted to any level of prior SQL Server and relational database experience.

Price for group up to 3 students: \$6,599.38
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#660 SQL Server 2005: Advanced Topics (3 days)

http://www.accelebrate.com/sql_training/sql_2005_adv.htm

In this three-day course, attendees examine additional SQL Server 2005 topics such as disaster recovery, failover clustering, database mirroring, log shipping, replication, and partitioning. This class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$6,599.38
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#670 Introduction to Ruby on Rails (4 days)

http://www.accelebrate.com/rails_training/default.htm

This Ruby on Rails course teaches attendees how to build web applications using the powerful Rails framework (see <http://www.rubyonrails.com>) based on the highly dynamic, pure OO language Ruby. Rails uses the principles of DRY (Don't Repeat Yourself) and "convention over configuration" to help build robust, scalable applications extremely quickly. This course is a fast-paced, hands-on workshop, with the bulk of class time spent developing Ruby on Rails applications in consultation with a seasoned instructor.

Prerequisites: All Ruby on Rails training attendees should have some experience with server-side web development. Programming experience in an object-oriented language would also be helpful.

Price for group up to 3 students: \$7,365.08

Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#671 Advanced Ruby on Rails (4 days)

http://www.accelebrate.com/rails_training/adv_ror_training.htm

This advanced Ruby on Rails course is for developers who know their way around the basics of Ruby and Rails (as reflected in our Introduction to Ruby on Rails course) and want to take their skills and understanding of Ruby and Rails to the next level. This course is a fast-paced, hands-on workshop, with the bulk of class time spent developing Ruby on Rails applications in consultation with a seasoned instructor.

Prerequisites: All Ruby on Rails training attendees should have some experience with server-side web development. Programming experience in an object-oriented language would also be helpful.

Price for group up to 3 students: \$7,365.08
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#700 CGI Programming with Perl (5 days)

http://www.accelebrate.com/perl_training/cgi_perl.htm

Attendees learn how to use Perl CGI (Common Gateway Interface) scripts to develop database-driven Web applications. This Perl class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: Prior knowledge of HTML, as taught in Accelebrate's Mastering HTML and CSS (#800), is required. This course can be adapted to any level of programming experience, from first-time to veteran programmers.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#710 XML Applications with Perl (3 days)

http://www.accelebrate.com/perl_training/perl_xml.htm

Perl programmers learn how to build applications for producing, processing, searching, and transforming XML data. This Perl class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: Accelebrate's CGI Programming with Perl (#700) or equivalent Perl scripting experience. Accelebrate's Core

XML (#500) or equivalent XML experience is recommended but not required. This course can be customized to almost all levels of Perl and XML experience.

Price for group up to 3 students: \$6,695.09
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#720 Introduction to Perl Programming (5 days)

http://www.accelebrate.com/perl_training/intro_perl.htm

In this engaging, hands-on Perl class, attendees learn how to use Perl to build data-driven reporting and systems administration applications. This Perl class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: We strongly recommend that all attendees have some prior programming experience.

Price for group up to 3 students: \$8,609.34
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#800 Mastering XHTML and CSS (3 days)

http://www.accelebrate.com/html_javascript_training/html_training.htm

Accelebrate's Mastering XHTML and CSS training class teaches attendees the hands-on, real-world skills they need to successfully build Web sites using XHTML (Extensible Hypertext Markup Language) and CSS (Cascading Style Sheets). This XHTML training class is 90% hands-on, 10% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: All HTML training students should have at least two years' experience using Windows or Macintosh computers, and at least one year of experience using the World Wide Web. Touch typing experience is strongly recommended but not required.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#805 Developing Cascading Style Sheets (2 days)

http://www.accelebrate.com/css_training/default.htm

Accelebrate's Developing Cascading Style Sheets course teaches attendees how to format text and layout pages using CSS. This class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: Prior hands-on experience with HTML is required.

Price for group up to 3 students: \$3,632.29
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#810 Mastering JavaScript (3 days)

http://www.accelebrate.com/html_javascript_training/javascript_training.htm

Teaches attendees how to make their Web pages more interactive by using JavaScript. Attendees will learn how to write JavaScript code for form validation, calculating total orders, conditional navigation, image rollovers, and more. This JavaScript class is 90% hands-on, 10% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: Accelebrate's Mastering HTML & CSS (#800) or equivalent experience.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#820 Building Dynamic DHTML Web Sites with CSS and JavaScript (3 days)

http://www.accelebrate.com/html_javascript_training/dynamic_html_training.htm

Teaches attendees how to create sophisticated special effects for their Web sites using CSS and JavaScript, without having to resort to plug-ins such as Flash. This DHTML class is 90% hands-on, 10% lecture, with the longest lecture segments lasting for 10 minutes.

Prerequisites: Accelebrate's Mastering HTML & CSS (#800) and Mastering JavaScript (#810), or equivalent experience. Students must have a solid understanding of HTML, CSS, and JavaScript prior to taking this class.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#825 Introduction to Ajax Development (4 days)

http://www.accelebrate.com/ajax_training/default.htm

Ajax (Asynchronous Java and XML) has emerged as a powerful platform for building web applications with extensive client-side interactivity. Unlike older approaches, which require reloading of the entire page with every postback, Ajax uses the JavaScript DOM, the XMLHttpRequest object, XML, and CSS to download and display just the content that needs to change. This class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees should be fluent in HTML and CSS, and have extensive experience with JavaScript. Prior experience with XSL is not presumed.

Price for group up to 3 students: \$7,365.08
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#826 Introduction to Ajax for Managers (1 day)

http://www.accelebrate.com/ajax_training/seminar.htm

Ajax (Asynchronous Java and XML) has emerged as a powerful platform for building web applications with extensive client-side interactivity. Unlike older approaches, which require reloading of the entire page with every postback, Ajax uses the JavaScript DOM, the XMLHttpRequest object, XML, and CSS to download and display just the content that needs to change. This seminar, designed for managers, covers the fundamentals of Ajax, REST, and other Web 2.0 technologies.

Prerequisites: No prior experience with Ajax is presumed. Prior exposure to web development technologies is strongly recommended.

Price for group up to 3 students: \$2,866.59
Price for each additional student: \$95.71
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#827 Introduction to Ajax for Java Developers (3 days)

http://www.accelebrate.com/ajax_training/ajax_java.htm

Accelebrate's Ajax for Java Developers training teaches experienced Java developers how to apply Ajax techniques to their web applications to improve responsiveness, usability, and interactivity. This class is 50% hands-on, 50% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees should have a basic knowledge of HTML and JavaScript and practical Java and Servlet/JSP programming for the Java material.

Price for group up to 3 students: \$7,652.21
Price for each additional student: \$382.85
Minimum number of students: 3

Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#828 ASP.NET Ajax Using C# (3 days)

http://www.accelebrate.com/ajax_training/ajax_csharp.htm

ASP.NET AJAX Using C# teaches experienced .NET developers how to use the ASP.NET AJAX framework to increase the responsiveness, usability, and interactivity of their applications. This class is 60% hands-on, 40% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees must have substantial real-world ASP.NET and C# development experience prior to taking this class.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#829 ASP.NET Ajax Using VB.NET (3 days)

http://www.accelebrate.com/ajax_training/ajax_vbnet.htm

ASP.NET AJAX Using VB.NET teaches experienced .NET developers how to use the ASP.NET AJAX framework to increase the responsiveness, usability, and interactivity of their applications. This class is 60% hands-on, 40% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: All attendees must have substantial real-world ASP.NET and VB.NET development experience prior to taking this class.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#850 Fundamentals of Web Application Architecture (3 days)

http://www.accelebrate.com/webapp_training/default.htm

In this engaging, interactive seminar, attendees learn how modern web sites are built from client-side technologies such as HTML, CSS, JavaScript, and Ajax and server-side technologies such as ASP.NET, J2EE, and PHP.

Prerequisites: Extensive prior experience using the web is presumed, but there is no expectation that attendees are versed in any aspect of web development.

Price for group up to 3 students: \$6,695.09
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#870 Introduction to Visual Basic 6 (5 days)

http://www.accelebrate.com/vb_training/default.htm

In this class, attendees learn how to write Windows applications using Visual Basic 6. This VB6 class is 75% hands-on, 25% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$8,130.78
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#875 VBA for Office XP and 2003 (4 days)

http://www.accelebrate.com/vb_training/vba_training.htm

Accelebrate's VBA for Office XP and 2003 training teaches attendees how to build interactive Microsoft Office solutions using Visual Basic for Applications and Microsoft Office XP or 2003. This VBA training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$7,652.21
Price for each additional student: \$382.85
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#880 Introduction to Regular Expressions (1 day)

http://www.accelebrate.com/regular_expressions_training/default.htm

Regular expressions are a cross-platform, cross-language set of tools for finding, extracting, and replacing text patterns. Regular expressions are supported by Java, .NET, Visual Basic, JavaScript, Perl, PHP, ColdFusion, and most other modern programming languages. In this course, attendees master the fundamentals of regular expressions in a fun, hands-on environment. This class is 85% hands-on, 15% lecture, with the longest lecture segments lasting for 15 minutes.

Prerequisites: No prior experience is presumed.

Price for group up to 3 students: \$2,866.59
Price for each additional student: \$119.64
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#883 Migrating to .NET 3.0 / .NET 3.5 (2 days)

http://www.accelebrate.com/microsoft_dotnet/migrating.htm

Accelebrate's Migrating to .NET 3.0 / .NET 3.5 training class teaches experienced .NET 2.0 developers the fundamentals of the new features introduced in .NET 3.0 and 3.5. This .NET 3.0 / .NET 3.5 migration training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Prior .NET 2.0 development experience, using either C# or VB.NET.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#885 Introduction to Windows Workflow for VB.NET (3 days)

http://www.accelebrate.com/workflow/wwf_vbnet.htm

Windows Workflow (WWF) is a .NET 3.0 technology that allows developers to define, execute, and manage workflows. In this hands-on, three-day course, attendees master the fundamentals of WWF. This WWF training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting 20 minutes.

Prerequisites: All attendees must have a thorough mastery of the VB language and application development skills.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#886 Introduction to Windows Workflow for C# (3 days)

http://www.accelebrate.com/workflow/wwf_csharp.htm

Windows Workflow (WWF) is a .NET 3.0 technology that allows developers to define, execute, and manage workflows. In this hands-on, three-day course, attendees master the fundamentals of WWF. This WWF training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting 20 minutes.

Prerequisites: All attendees must have a thorough mastery of the C# language and application development skills.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#887 Introduction to Windows Presentation Foundation with C# (3 days)

http://www.accelebrate.com/wpf_training/wpf_csharp.htm

This course introduces Windows Presentation Foundation or WPF ("Avalon"), the new .NET technology from Microsoft for building rich Windows applications. It is part of .NET 3.0, previously called "WinFX" by Microsoft. WPF includes an XML-based markup language for defining program elements, Extensible Application Markup Language (XAML). WPF applications can be created using only code or a combination of code and XAML pages. This course covers the essentials of WPF, providing an orientation to this technology and a firm foundation for creating applications. This WWF training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting 20 minutes.

Prerequisites: All attendees must have a thorough mastery of C# language and application development skills.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#888 Introduction to Windows Presentation Foundation (WPF) using VB.NET (3 days)

http://www.accelebrate.com/wpf_training/wpf_vbnet.htm

This course introduces Windows Presentation Foundation or WPF ("Avalon"), the new .NET technology from Microsoft for building rich Windows applications. This WPF training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting 20 minutes.

Prerequisites: All attendees must have a thorough mastery of VB.NET language and application development skills.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#889 Introduction to Windows Communication Foundation (WCF) with C# (3 days)

http://www.accelebrate.com/wcf_training/wcf_csharp.htm

Accelebrate's Windows Communication Foundation (WCF) training teaches Microsoft's new framework for building distributed systems. This WCF training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting 20 minutes.

Prerequisites: Students should have a good working knowledge of building .NET applications with C#. Knowledge of building distributed systems and Web services will also be an advantage.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#890 Introduction to Windows Communication Foundation (WCF) with VB.NET (3 days)

http://www.accelebrate.com/wcf_training/wcf_vbnet.htm

Accelebrate's Windows Communication Foundation (WCF) training teaches Microsoft's new framework for building distributed systems. This WCF training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting 20 minutes.

Prerequisites: Students should have a good working knowledge of building .NET applications with VB.NET. Knowledge of building distributed systems and Web services will also be an advantage.

Price for group up to 3 students: \$7,173.65
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#892 Introduction to Language Integrated Query (LINQ) (2 days)

http://www.accelebrate.com/linq_training/default.htm

Accelebrate's Introduction to LINQ training classes teaches attendees how to use Language Integrated Query to query arrays, enumerable classes, relational databases, and a wide variety of other relational and object-based data sources. This LINQ training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting for 20 minutes.

Prerequisites: Prior experience developing applications in .NET 1.1 or 2.0 using C# or VB.NET

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$239.28
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.

Class schedules: Per client's needs.

#910 Introduction to SharePoint Designer (2 days)

http://www.accelebrate.com/sharepoint_training/sharepoint_designer_training.htm

In this SharePoint designer training, students learn how to use SharePoint Designer 2007 to build visually rich, interactive SharePoint web interfaces. This SharePoint training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting 20 minutes.

Prerequisites: No prior SharePoint Designer experience is presumed.

Price for group up to 3 students: \$4,780.84
Price for each additional student: \$191.43
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#915 Introduction to Silverlight (3 days)

http://www.accelebrate.com/silverlight_training/intro_silverlight_training.htm

Accelebrate's Introduction to Silverlight teaches attendees how to develop rich multimedia experiences and applications using Microsoft Silverlight. This Silverlight training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting 20 minutes.

Prerequisites: Prior programming experience is required. Prior experience with any of the following technologies is beneficial but not required: HTML, CSS, XML, JavaScript, Visual Studio, the .NET Framework, and relational databases.

Price for group up to 3 students: \$6,599.38
Price for each additional student: \$287.14
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#916 Advanced Silverlight (2 days)

http://www.accelebrate.com/silverlight_training/adv_silverlight_training.htm

Accelebrate's Advanced Silverlight training teaches attendees advanced Silverlight development skills, including LINQ, XLINQ, securing Silverlight applications, Silverlight team development, Silverlight application deployment, multithreading, accessibility, and globalization. This Silverlight training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting 20 minutes.

Prerequisites: Accelebrate's Introduction to Silverlight (#915) training class or equivalent experience.

Price for group up to 3 students: \$5,259.40
Price for each additional student: \$239.28

Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

#917 Introduction to and Advanced Silverlight (consecutive) (5 days)

http://www.accelebrate.com/silverlight_training/intro_advanced_silverlight_training.htm

Accelebrate's Introduction to and Advanced Silverlight class teaches attendees how to develop rich multimedia experiences and applications using Microsoft Silverlight. The advanced portion teaches attendees advanced development skills, including LINQ, XLIQ, securing Silverlight applications, Silverlight team development, Silverlight application deployment, multithreading, accessibility, and globalization. This Silverlight training class is 70% hands-on, 30% lecture, with the longest lecture segments lasting 20 minutes.

Prerequisites: Prior programming experience is required. Prior experience with any of the following technologies is beneficial but not required: HTML, CSS, XML, JavaScript, Visual Studio, the .NET Framework, and relational databases.

Price for group up to 3 students: \$9,566.46
Price for each additional student: \$478.56
Minimum number of students: 3
Maximum number of students: 15
Locations where offered: On-site at client's location worldwide.
Class schedules: Per client's needs.

USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCUREMENT PROGRAMS

PREAMBLE

(Name of Company) provides commercial products and services to ordering activities. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

COMMITMENT

To actively seek and partner with small businesses.

To identify, qualify, mentor and develop small, small disadvantaged and women-owned small businesses by purchasing from these businesses whenever practical.

To develop and promote company policy initiatives that demonstrate our support for awarding contracts and subcontracts to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and women-owned small business to supply products and services to our company.

To insure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged, and women-owned small businesses.

To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., to identify and increase small businesses with whom to partner.

Accelebrate, Inc.
(877) 849-1850 phone / (866) 566-1228 fax

<http://www.accelebrate.com>

To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in ordering activity contracts. To accelerate potential opportunities please contact **Steven Heckler at 877-849-1850 (phone)/866-566-1228 (fax) or steveheckler@accelebrate.com**

BPA NUMBER _____

**(CUSTOMER NAME)
BLANKET PURCHASE AGREEMENT**

Pursuant to GSA Federal Supply Schedule Contract Number(s) _____, Blanket Purchase Agreements, the Contractor agrees to the following terms of a Blanket Purchase Agreement (BPA) EXCLUSIVELY WITH (ordering activity):

(1) The following contract items can be ordered under this BPA. All orders placed against this BPA are subject to the terms and conditions of the contract, except as noted below:

MODEL NUMBER/PART NUMBER	*SPECIAL BPA DISCOUNT/PRICE
_____	_____
_____	_____
_____	_____

(2) Delivery:

DESTINATION	DELIVERY SCHEDULES / DATES
_____	_____
_____	_____
_____	_____

(3) The ordering activity estimates, but does not guarantee, that the volume of purchases through this agreement will be _____.

(4) This BPA does not obligate any funds.

(5) This BPA expires on _____ or at the end of the contract period, whichever is earlier.

(6) The following office(s) is hereby authorized to place orders under this BPA:

OFFICE	POINT OF CONTACT
_____	_____
_____	_____
_____	_____

(7) Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX, or paper.

(8) Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information as a minimum:

- (a) Name of Contractor;
- (b) Contract Number;
- (c) BPA Number;
- (d) Model Number or National Stock Number (NSN);
- (e) Purchase Order Number;
- (f) Date of Purchase;

(g) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and

(h) Date of Shipment.

(9) The requirements of a proper invoice are specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the purchase order transmission issued against this BPA.

(10) The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor's invoice, the provisions of this BPA will take precedence.

BASIC GUIDELINES FOR USING “CONTRACTOR TEAM ARRANGEMENTS”

Federal Supply Schedule Contractors may use “Contractor Team Arrangements” (see FAR 9.6) to provide solutions when responding to a ordering activity requirements.

These Team Arrangements can be included under a Blanket Purchase Agreement (BPA). BPAs are permitted under all Federal Supply Schedule contracts.

Orders under a Team Arrangement are subject to terms and conditions of the Federal Supply Schedule Contract.

Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors.

Customers should refer to FAR 9.6 for specific details on Team Arrangements.

Here is a general outline on how it works:

- The customer identifies their requirements.
- Federal Supply Schedule Contractors may individually meet the customers needs, or -
- Federal Supply Schedule Contractors may individually submit a Schedules “Team Solution” to meet the customer’s requirement.
- Customers make a best value selection.

LIST OF PARTICIPATING DEALERS

Does not apply – Accelebrate does not utilize dealers.