		TOTAL C	The Introduction to Installation course covers the installation process for an OnBase system. The class focuses on pre-installation requirements and takes students through the OnBase configuration process. Processing modules are discussed in-depth, with many opportunities for gaining hands-on experiences using sample business scenarios. Upon completion of the course, students should be able to install an OnBase system under the guidance of an OnBase		42.520.04
Introduction to Installation	Hyland Software, Inc.	TRITEK-C	TRITEK-C certified installer.Duration: 5 days The Introduction to Installation course covers the installation process for an OnBase system. The class focuses on pre-installation requirements and takes students through the OnBase configuration process. Processing modules are discussed in-depth, with many opportunities for gaining hands-on experiences using sample business scenarios. Upon completion of the course, students should be able to install an OnBase system under the guidance of an OnBase	Per person at Hyland	\$2,539.04
Introduction to Installation	Hyland Software, Inc.	TRITEK-CO	TRITEK-CO certified installer.Duration: 5 days The Introduction to Installation course covers the installation process for an OnBase system. The class focuses on pre-installation requirements and takes students through the OnBase configuration process. Processing modules are discussed in-depth, with many opportunities for gaining hands-on experiences using sample business scenarios. Upon completion of the course, students should be able to install an OnBase system under the guidance of an OnBase	Per Person Online Plus T&E. Up to 12	\$2,720.40
Introduction to Installation Installer Certification	Hyland Software, Inc. Hyland Software, Inc.	TRITEK2-C TRCRT1-C	TRITEK2-C certified installer.Duration: 5 days The Installer Certification course refines a student's ability to install and troubleshoot an OnBase solution. Special emphasis is placed on: system design, storage facilities, and select modules (including authoring and full-text indexing). Students are responsible for installing a new OnBase system, including the appropriate setup and configuration of OnBase modules covered in this and TRCRT1-C prerequisite courses. Duration: 5 days	Employees at Customer Site Per person at Hyland	\$18,136.02 \$2,539.04
Installer Certification	Hyland Software, Inc.	TRCRT1-CO	The Installer Certification course refines a student's ability to install and troubleshoot an OnBase solution. Special emphasis is placed on: system design, storage facilities, and select modules (including authoring and full-text indexing). Students are responsible for installing a new OnBase system, including the appropriate setup and configuration of OnBase modules covered in this and TRCRT1-CO prerequisite courses. Duration: 5 days	Per Person Online	\$2,720.40
Installer Certification	Hyland Software, Inc.	TRCRT2-C	The Installer Certification course refines a student's ability to install and troubleshoot an OnBase solution. Special emphasis is placed on: system design, storage facilities, and select modules (including authoring and full-text indexing). Students are responsible for installing a new OnBase system, including the appropriate setup and configuration of OnBase modules covered in this and TRCRT2-C prerequisite courses. Duration: 5 days	Plus T&E. Up to 12 Employees at Customer Site	\$18,136.02
System Administration	Hyland Software, Inc.	TRSYS1	The System Administration course is designed to introduce new and existing system administrators to the use, maintenance, and administration of OnBase. The class provides in-depth, hands-on experience based on using actual business scenarios. The class also investigates technical support processes, effective maintenance strategies, online documentation and other resources available to TRSYS1 OnBase system administrators. Duration: 5 days	Per person at Hyland	\$2,539.04
System Administration	Hyland Software, Inc.	TRSYS1-CO	The System Administration course is designed to introduce new and existing system administrators to the use, maintenance, and administration of OnBase. The class provides in-depth, hands-on experience based on using actual business scenarios. The class also investigates technical support processes, effective maintenance strategies, online documentation and other resources available to TRSYS1-CO OnBase system administrators. Duration: 5 days	Per Person Online	\$2,720.40
System Administration	Hyland Software, Inc.	TRSYS2	The System Administration course is designed to introduce new and existing system administrators to the use, maintenance, and administration of OnBase. The class provides in-depth, hands-on experience based on using actual business scenarios. The class also investigates technical support processes, effective maintenance strategies, online documentation and other resources available to TRSYS2 OnBase system administrators. Duration: 5 days	Plus T&E. Up to 12 Employees at Customer Site	\$18,136.02

The Advanced System Administrator class provides students with a detailed

Advanced System Administration	Hyland Software, Inc.	TRSYS3	The Advanced System Administrator class provides students with a detailed understanding of the general system structure as well as the process for creating an effective disaster recovery plan. Special emphasis will be on identifying problematic components of a system as well as detailing a strategy for modifying and upgrading OnBase. Additionally, students learn about additional modules TRSYS3 and how they can be leveraged in an existing installation. Duration: 5 days	Per person at Hyland	\$2,539.04
			The Advanced System Administrator class provides students with a detailed understanding of the general system structure as well as the process for creating an effective disaster recovery plan. Special emphasis will be on identifying problematic components of a system as well as detailing a strategy for modifying and upgrading OnBase. Additionally, students learn about additional modules		
Advanced System Administration	Hyland Software, Inc.	TRSYS3-CO	TRSYS3-CO and how they can be leveraged in an existing installation. Duration: 5 days The Advanced System Administrator class provides students with a detailed understanding of the general system structure as well as the process for creating an effective disaster recovery plan. Special emphasis will be on identifying problematic components of a system as well as detailing a strategy for modifying and upgrading OnBase. Additionally, students learn about additional modules	Per Person Online Plus T&E. Up to 12	\$2,720.40
Advanced System Administration	Hyland Software, Inc.	TRSYS4	TRSYS4 and how they can be leveraged in an existing installation. Duration: 5 days The Introduction to Workflow course introduces OnBase partner technical staff to the processes and tools associated with creating, modifying, and troubleshooting OnBase workflow implementations. Training scenarios require students to employ multiple functions within their Workflow design. The course employs a hands-on approach to understanding Workflow interactions and	Employees at Customer Site	\$18,136.02
Introduction to Workflow	Hyland Software, Inc.	TRWKF1-C	TRWKF1-C design possibilities. The Introduction to Workflow course introduces OnBase partner technical staff to the processes and tools associated with creating, modifying, and troubleshooting OnBase workflow implementations. Training scenarios require students to employ multiple functions within their Workflow design. The course employs a hands-on approach to understanding Workflow interactions and	Per Person at Hyland	\$2,539.04
Introduction to Workflow	Hyland Software, Inc.	TRWKF1-CO	TRWKF1-CO design possibilities. The Introduction to Workflow course introduces OnBase partner technical staff to the processes and tools associated with creating, modifying, and troubleshooting OnBase workflow implementations. Training scenarios require students to employ multiple functions within their Workflow design. The course employs a hands-on approach to understanding Workflow interactions and	Per Person Online Plus T&E. Up to 12	\$2,720.40
Introduction to Worflow	Hyland Software, Inc.	TRWKF3-C	TRWKF3-C design possibilities. Update Product Code (should end in 3). The Workflow Design course provides attendees with a review of the business discovery process and strategies for translating business requirements into Workflow functionality. The class will require students to filter provided information and create Workflow solutions that accomplish organizational goals. The class requires students to create a Workflow project from initial discovery through testing for a variety of business	Employees at Customer Site	\$18,136.02
Workflow Design	Hyland Software, Inc.	TRWFE2	TRWFE2 scenarios. Update Product Code (should end in 3). The Workflow Design course provides attendees with a review of the business discovery process and strategies for translating business requirements into Workflow functionality. The class will require students to filter provided information and create Workflow solutions that accomplish organizational goals. The class requires students to create a Workflow project from initial discovery through testing for a variety of business	Per Person at Hyland	\$2,539.04
Workflow Design	Hyland Software, Inc.	TRWFE2-CO	TRWFE2-CO scenarios. The Workflow Design course provides attendees with a review of the business discovery process and strategies for translating business requirements into Workflow functionality. The class will require students to filter provided information and create Workflow solutions that accomplish organizational goals.	Per Person Online	\$2,720.40
Workflow Design	Hyland Software, Inc.	TRWFE4	The class requires students to create a Workflow project from initial discovery TRWFE4 through testing for a variety of business scenarios.	Plus T&E. Up to 12 Employees at Customer Site	\$18,136.02