## **Training Course Content**

Course Objective: You will create and modify new databases and their various objects. This course is designed for students who wish to learn the basic operations of the Microsoft Access database program to perform their day-to-day responsibilities, and who want to use the application to be more productive in their work. It provides the fundamental knowledge and techniques needed to use more complex Access features such as maintaining databases and using programming techniques that enhance Access applications.

Prerequisites: You should be familiar with using Windows computers and managing information on the computer. Specifically, you should be able to easily launch and close programs; navigate to information stored on the computer; and manage files and folders.

What's New in 2016: See how the new Tell Me feature enables you to quickly find features, or have Access help you with what you want to do next. The Add Tables dialog box has been increased in size to make it easier to see more table and query names in your database, and five of the most popular database templates have been redesigned to have a more modern look and feel.

## **Lesson 1: Getting Started with Access Databases**

Topic 1A: Identify the Elements of the Access

2016 Interface

Topic 1B: Identify the Components of a

Database

Topic 1C: Examine the Relational Database

**Design Process** 

## Lesson 2: Building the Structure of a **Database**

Topic 2A: Create a New Database

Topic 2B: Create a Table Topic 2C: Manage Tables

Topic 2D: Establish Table Relationships

## **Lesson 3: Managing Data in a Table**

Topic 3A: Modify Table Data Topic 3B: Sort and Filter Records Topic 3C: Work with Subdatasheets

## **Lesson 4: Querying a Database**

Topic 4A: Create a Query

Topic 4B: Add Criteria to a Query

Topic 4C: Add a Calculated Field to a Query Topic 4D: Perform Calculations on a Record

Grouping

## **Lesson 5: Designing Forms**

Topic 5A: Create a Form

Topic 5B: Modify the Design of a Form

Topic 5C: View and Edit Data Using an Access

Form

## **Lesson 6: Generating Reports**

Topic 6A: Create a Report

Topic 6B: Add a Control to a Report

Topic 6C: Format the Controls in a Report

Topic 6D: Enhance the Appearance of a Report

Topic 6E: Prepare a Report for Print

## **Training Course Content**

**Course Objective:** You will improve and customize tables, queries, forms and reports, and share Access data with other applications. This course is designed for individuals who wish to learn intermediate-level operations of the Microsoft® Office Access® program. The target students may also include individuals whose job responsibilities include creating databases, tables, and relationships, as well as working with and revising intermediate-level queries, forms, and reports. It also introduces them to integrating Access data with other applications such as Microsoft Office Word or Excel.

**Prerequisites:** To ensure your success, we recommend that you first take Access Level 1 or have equivalent knowledge and skills.

What's New in 2016: See how the new Tell Me feature enables you to quickly find features, or have Access help you with what you want to do next. The Add Tables dialog box has been increased in size to make it easier to see more table and query names in your database, and five of the most popular database templates have been redesigned to have a more modern look and feel.

## **Lesson 1: Controlling Data Entry**

Topic 1A: Constrain Data Entry Using Field Properties

Topic 1B: Establish Data Entry Formats for

**Entering Field Values** 

Topic 1C: Create a List of Values for a Field

## **Lesson 2: Joining Tables**

Topic 2A: Create Query Joins

Topic 2B: Join Tables That Have No Common

Fields

Topic 2C: Relate Data within a Table

## **Lesson 3: Creating Flexible Queries**

Topic 3A: Set the Select Query Properties
Topic 3B: Retrieve Records Based on Input

Criteria

Topic 3C: Create Action Queries

## **Lesson 4: Improving Forms**

Topic 4A: Restrict Data Entry in Forms

Topic 4B: Organize Information with Tab Pages

Topic 4C: Add a Command Button to a Form

Topic 4D: Create a Subform

Topic 4E: Display a Summary of Data in a Form

Topic 4F: Change the Display of Data

Conditionally

#### **Lesson 5: Customizing Reports**

Topic 5A: Organize Report Information

Topic 5B: Format Reports

Topic 5C: Control Report Pagination

Topic 5D: Add a Calculated Field to a Report Topic 5E: Add a Subreport to an Existing Report

Topic SE. Add a Subreport to all Existing Ne

Topic 5F: Create a Mailing Label Report

#### **Lesson 6: Sharing Data across Applications**

Topic 6A: Import Data into Access

Topic 6B: Export Data to Text File Formats Topic 6C: Export Access Data to Excel

Topic 6D: Create a Mail Merge

## **Training Course Content**

**Course Objective:** You will create complex Access databases by structuring existing data, writing advanced queries, working with macros, and performing database maintenance. This course is for the individual whose job responsibilities include working with related tables; creating advanced queries, forms, and reports; writing macros to automate common tasks; and performing general database maintenance.

**Prerequisites:** To ensure your success, we recommend that you first take Access Level 1 and Level 2, or have equivalent knowledge and skills - such as knowledge of basic and intermediate features of Access tables, relationships, and queries, forms, and reports.

What's New in 2016: See how the new Tell Me feature enables you to quickly find features, or have Access help you with what you want to do next. The Add Tables dialog box has been increased in size to make it easier to see more table and query names in your database, and five of the most popular database templates have been redesigned to have a more modern look and feel. For complex Access databases with links to many sources, the Linked Table Manager can easily export a list to Excel.

### **Lesson 1: Structuring Existing Data**

Topic 1A: Restructure the Data in a Table

Topic 1B: Create a Junction Table

Topic 1C: Improve the Table Structure

## **Lesson 2: Writing Advanced Queries**

Topic 2A: Create Subqueries

Topic 2B: Create Unmatched and Duplicate

Queries

Topic 2C: Filter Records Using Criteria

Topic 2D: Summarize Data Using a Crosstab

Query

Topic 2E: Create a PivotTable and a PivotChart

## **Lesson 3: Simplifying Tasks with Macros**

Topic 3A: Create a Macro

Topic 3B: Attach a Macro

Topic 3C: Restrict Records Using a Condition

Topic 3D: Validate Data Using a Macro

Topic 3E: Automate Data Entry Using a Macro

## **Lesson 4: Creating Effective Reports**

Topic 4A: Include a Chart in a Report

Topic 4B: Print Data in Columns

Topic 4C: Cancel Printing of a Blank Report

Topic 4D: Publish a Report as a PDF

## **Lesson 5: Maintaining an Access Database**

Topic 5A: Link Tables to External Data Sources

Topic 5B: Manage a Database

Topic 5C: Determine Object Dependency

Topic 5D: Document a Database

Topic 5E: Analyze the Performance of a

Database

## **Training Course Content**

**Course Objective:** You will exchange data with other applications, automate business processes by using VBA code, and secure and share databases. This course is designed for students who have a thorough understanding of the basic and advanced user features of the Microsoft® Office Access® 2016 application, and are interested in learning introductory level administrator skill sets. The course is also for students who may be working in a networked or SharePoint environment and may need to adapt Access applications to the environment.

**Prerequisites:** To ensure your success, we recommend that you first take Access Level 1, Level 2, and Level 3, or have equivalent knowledge and skills - such as knowledge of basic and intermediate features of Access tables, relationships, and queries, forms, and reports, and macros.

What's New in 2016: See how the new Tell Me feature enables you to quickly find features, or have Access help you with what you want to do next. The Add Tables dialog box has been increased in size to make it easier to see more table and query names in your database, and five of the most popular database templates have been redesigned to have a more modern look and feel. For complex Access databases with links to many sources, the Linked Table Manager can easily export a list to Excel.

# Lesson 1: Integrating Access into Your Business

Topic 1A: Import XML Data into an Access Database

Topic 1B: Export Access Data to the XML

**Format** 

Topic 1C: Export Data to an Outlook Address

Rook

Topic 1D: Collect Data through Email Messages

# Lesson 2: Automating a Business Process with VBA

Topic 2A: Create a Standard Module

Topic 2B: Develop Code

Topic 2C: Call a Procedure from a Form

Topic 2D: Run a Procedure

## **Lesson 3: Managing Switchboards**

Topic 3A: Create a Database Switchboard Topic 3B: Modify a Database Switchboard

Topic 3C: Set the Startup Options

# Lesson 4: Distributing and Securing Databases

Topic 4A: Split a Database

Topic 4B: Implement Security

Topic 4C: Set Passwords

Topic 4D: Convert an Access Database to an

ACCDE File

Topic 4E: Package a Database with a Digital

Signature

# Lesson 5: Sharing Databases Using a SharePoint Site

Topic 5A: Export a Table to a SharePoint List Topic 5B: Import Data from a SharePoint List Topic 5C: Publish a Database to a SharePoint

Site

Topic 5D: Move a Database to a SharePoint

Site

Topic 5E: Work Offline