

# ICTICT210 Operate Database Applications



Microsoft Access 2013

Product Code: INF1191

ISBN: 978-1-925298-95-6

General Description The skills and knowledge acquired in ICTICT210 Operate Database Applications are sufficient to be able to operate database applications and create and develop simple relational databases using pre-existing data. It applies to individuals who provide administrative support working under direct supervision or with limited responsibility within a wide range of industry occupations.

Learning Outcomes At the completion of this course you should be able to:

- understand how Access is used and how to navigate around it
- design a simple database
- create a simple database
- modify the structure of an existing table
- add records to a new table
- add transactional records to a lookup database
- work with the records in a database table
- format the data in a table
- sort and filter records in a table
- create simple and effective queries
- create meaningful reports from tables
- create and use forms
- modify and adapt an existing form according to specific needs

Prerequisites

ICTICT210 Operate Database Applications assumes some knowledge of Microsoft Access 2013, as well as a general understanding of personal computers and the Windows operating system environment.

Topic Sheets

123 topics

Methodology

The InFocus series of publications have been written with one topic per page. Topic sheets either contain relevant reference information, or detailed step-by-step instructions designed on a real-world case study scenario. Publications can be used for instructor-led training, self-paced learning, or a combination of the two.

Formats Available A4 Black and White, A5 Black and White (quantity order only), A5 Full Colour (quantity order only), Electronic Licence

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This information sheet was produced on Friday, May 01, 2015 and was accurate at the time of printing. Watsonia Publishing reserves its right to alter the content of the above courseware without notice.



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Working With a Table
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Closing a Database File

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Understanding Access 2013 Data
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Scoping Your New Database
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Refining Table Structures
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#### **Modifying Forms**

Understanding Form Design and Layout Switching Between Form Views Selecting Form Objects Working With a Control Stack Changing Control Widths Moving Controls on a Form Aligning Controls

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## **Unit Mapping**

This unit describes the skills and knowledge required to operate database applications and create and develop simple relational databases using pre-existing data.

	Performance Criteria	Location
1	Create database	
1.1	Open a database application and design a two-table, simple	Chapter 2: Designing a Simple Database
	relational database incorporating basic design principles	
1.2	Develop a table with fields and attributes according to database	Chapter 3: Creating a Simple Database
	usage, as well as user requirements	
1.3	Create a primary key and establish an index for each table	Chapter 3: Creating a Simple Database, Chapter 4:
		Modifying Table Structures
1.4	Modify table layout and field attributes as required	Chapter 4: Modifying Table Structures
1.5	Create a relationship between the two tables	Chapter 3: Creating a Simple Database
1.6	Add and modify data in a table according to information	Chapter 5: Adding Records to a Table, Chapter 6:
	requirements	Adding Transactional Records, Chapter 7: Working
		With Records
1.7	Add and delete records as required	Chapter 5: Adding Records to a Table, Chapter 6:
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		With Records
1.8	Save and close down database to storage area	Chapter 2: Designing a Simple Database, Chapter 3:
		Creating a Simple Database
2	Customise basic settings	
2.1	Adjust page layout to meet user requirements	Chapter 11: Creating and Using Reports
2.2	Open and view different toolbars	Chapter 2: Designing a Simple Database
2.3	Format font as appropriate for the purpose of the database	Chapter 8: Formatting Tables
	entries	
3	Create reports	
3.1	Design reports to present data in a logical sequence	Chapter 11: Creating and Using Reports
3.2	Modify reports to include or exclude additional requirements	Chapter 11: Creating and Using Reports
3.3	Distribute reports to appropriate person in a suitable format	Chapter 11: Creating and Using Reports
4	Create forms	
4.1	Use a wizard to create a simple form	Chapter 12: Creating and Using Forms
4.2	Open existing database and modify records through a simple	Chapter 12: Creating and Using Forms
	form	
4.3	Rearrange objects within the form to accommodate information	Chapter 13: Modifying Forms
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5	Retrieve information	
5.1	Access existing database and locate required records	Chapter 7: Working With Records, Chapter 9: Sorting
		and Filtering, Chapter 10: Creating Queries
5.2	Create simple query and retrieve required information	Chapter 10: Creating Queries
5.3	Develop query with multiple criteria and retrieve required	Chapter 10: Creating Queries
	information	
5.4	Select data and display appropriately	Chapter 7: Working With Records, Chapter 9: Sorting
		and Filtering, Chapter 10: Creating Queries



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