

Intro to MS Excel

Day 3 — Lesson Plan

Lesson Plan Day 3 Workshop: INTRO TO MS EXCEL Learning Outcomes: Learn how to work with Formulas and Functions • Cell References • How to Create a Formula • Point-and-click method • • Working with Arguments Working with Functions Working with Arguments Using different kind of Charts • • How to Print a Workbook Time Required: 3 hours Materials: **Registration Forms and Media Release forms** Name tags or cards Lesson/Module Delivery: Warm-up: 15 minutes Housekeeping: Introductions Post-Training Survey Facilitating Instructions: Participants must identify whether if they are working with Windows 7, 8, 10 or iOS • 7



• The presentation is set up so that the participants practice as the slide presentation progresses. There are specific tasks at the end of each section for additional review and practice of the material.

Course Outline and Overview

In this introductory course to Excel, participants will explore Excel activities that go beyond the basic. After successful completion of this session, participants can expect to have the skills required to work efficiently in an existing worksheet and to also create new worksheets from a template and from scratch.

Topics Include

Create a basic worksheet by entering text, values, and formulas.

Change the appearance of worksheet data by using a variety of formatting techniques.

Create formulas by using some of Excel's built-in functions.

Filter and sort Excel data.

Plan, create and modify charts.

Prepare a document for printing by using a variety of printing options.

Free Computer Courses & Workshops

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Time	Торіс	Material / Practice Task
15 min	Housekeeping and Warm up:	Registration
		Form. Media
	 Participants must fill out a Post-Training Survey 	Release Form
	 Review course outline and learning outcomes for 	
	today's class.	
30 min	Slides 3-16:	Exercise 1
	Learn how to work with Formulas and Functions	
	Cell References	
	How to Create a Formula	
	Point-and-click method	
30 min	Slides 17-31:	Exercise 2
	Working with Arguments	
	Working with Functions	
	Working with Arguments	
	Using different kind of Charts	
	How to Print a Workbook	