**July 11th, 2013**

| **Time** | **Topic** |  |
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| 1:00 PM – 1:15 PM  **(15 min)** | **Section 1** – Introduction and Overview   * Database Design * Installation/Setup |  |
| 1:15 PM – 3:15 PM  (2hrs) | **Section 2** – Doing Data Analysis Using Visual Dashboard | Introduction to analyses using the Visual Dashboard. After this section, you will be able to…  • Use the FREQUENCY gadget.  • Use Data Filters to subset the records.  • Use the MEANS gadget to calculate averages.  • Use the TABLES and MxN gadgets to produce cross-tabulation of variables and matched analyses.  • Use Chart gadgets to generate Epi Curves, Bar, Pie and Column charts.  • Create Defined Variables to hold formatted values, conditional assignments, grouped variables and to recode data to new values.  • Export data to new external files.  • Save output in various formats (HTML, Excel, Word)  • Save and share the Dashboard Canvas.  • Use the Matched Pair Case Control gadget.  • Use the StatCalc gadget. |
| 3:15 PM – 3:30 PM | Break |  |
| 3:30 PM – 4:30 PM  (1 hr) | **Section 3** – Maps   * Launching and Navigating Maps * Advanced Map Options | Introduction to the Epi Map module.  With this information, you will :  • Understand the concept of shapefiles  • Create choropleth maps  • Create case cluster maps  • Customize maps with zones, markers, and labels.  • Save maps as Images and as .MAP files |
| 4:30 PM – 5:00 PM  **(30 mins)** | **Section 4** – Form Designer   * Creating Projects and Forms   Creating Pages/Fields/Templates | Introduction to Form Designer.  With this information you will:  • Be familiar with the Form Designer Workspace  • Understand Epi Info 7 project creation  • Create a survey.  • Understand different field types such as text, date, numeric, checkbox, Yes/No, and group fields.  • Set the tab order and name pages in a form.  • Format/edit fields in forms by resizing or aligning |

**July 12th, 2013**

| **Time** | **Topic** |  |
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| 8:00 AM – 8:30 AM **(30 min)** | **Section 4** – Form Designer  (conclusion) | Continuation to Form Designer, this section briefly covers how to:  • Understand the concept of templates.  • Customize the workspace  • Publishing Forms to Android devices |
| 8:30 AM – 9:30 AM  (1 hr) | **Section 5** – Adding Intelligence to Forms  - Creating Skip Patters  - Using ASSIGN to Calculate Fields | This section is an introduction to creating Check Code inside the Form Designer. At the end of the module, participants will be able to:  • Create Skip Patterns  • Creating a series of data entry rules and skip patterns.  • Use the ASSIGN, IF/THEN, ENABLE, CLEAR, GOTO, and DIALOG commands. |
| 9:30 AM –  9:45 AM  (15 min) | Break |  |
| 9:45 AM–  10:30 AM  (45 mins) | **Section 6** – Entering Data Into Forms   * Field and Record Navigation * Creating Line Lists * Importing data | This section is an introduction to the Enter module of Epi Info™ 7. At the end of the module, participants will be able to :  • Navigate and enter data in forms.  • Access Line Listing, Dashboard and Epi Map modules from Enter module. |
| 10:30 AM –  11:00 AM  (30 min) | **Q & A**, Epi Info Best Practices, Closing Remarks |  |